

CooperTools

Crescent

Makers of the original Crescent Wrench, the one customers ask for by name. Founded in 1907, Crescent now provides professionals, tradesmen and homeowners with the finest in adjustable wrenches, pliers, screwdrivers, nutdrivers, nail pullers and awls.

Special features available on Crescent products

Code: Use these letters after tool number and size to indicate your requirements. (Example: 942-4SC indicates 942-4" pliers with spring and cushion grip).

C-Cushion grip

- E—Full flush cutting edge for Diagonal cutting pliers or End cutting nippers
- I —Crestex insulated grip

P-Plain jaws

- S-Pliers, coil spring between handles
- T-Tenite grips
- G—Semi-flush cutting edge for Diagonal cutting pliers or End cutting nippers

Cushion grip

A rough textured flat finish dipped and baked on at factory for extra comfort and slip resistance. Red color aids locating lost tools.

Crestex grip

A hard, tough, long wearing material impervious to oil, gasoline and most solvents. Chip, dent and crack resistant. Supplied in orange color.

Tenite grip

Slip-on grips that provide maximum hold with minimum slippage because of molded-in serrations. These safety yellow handles are of a long-life, hard, tough material.

Crescent packaging

Certain tools are available in a special, vacuum packed hanging display package. To order, add suffix "V." For example, AC14V is carded. AC14 is not carded.

Note:

N/S No. is an abbreviation for NIDA/SIDA Number.

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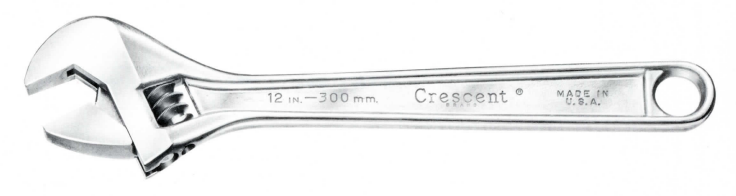
Key to symbols

← L→	Overall length
	Jaw opening
 ← L → 	Blade length (of screwdrivers)
<u>*</u>	Blade diameter (of screwdrivers)
← L →	Overall length (of screwdrivers)

On Contents and Index pages C is an abbreviation for Crescent.

Crescent®adjustable wrenches

World famous "Crescent" adjustable wrench. Made of fine alloy steel to give extra strength and wear. Proportioned dimensions for greatest strength with minimum weight. Used by professional mechanics, industrial tradesmen and home mechanics. Tension spring under Knurl helps prevent jaw opening from changing adjustment. Open handle design permits easier Knurl adjustment. Made of drop-forged alloy steel and heat treated for toughness and durability. Available in chrome or black phosphate finish.



Chrome finish



Regular handle. Polished head. Heavy chromium plating to resist corrosion and rust.

Cat.	N/S	←-L-→			Shelf Pack
No.	No.	"/mm	"/mm	oz/g	Fack
AC14	46168	4/100	1/13	2.72/77	6
AC14V	46169	4/100	2/10		
AC16	46180	6/150	3/19	4.96/141	6
AC16V	46181	6/150	4/13	1.00/111	
AC18	46193				
AC18V	46194	8/200	$\frac{15}{16}/24$	8.96/25.4	6
AC18I	46857				
AC110	46303				
AC110V	46304	10/250	$1\frac{1}{8}/29$	20.48/581	6
AC110I	46676				
AC112	46316				6
AC112V	46317	12/300	$1\frac{5}{16}/33$	24.96/708	3
AC112I	46677				6

Tapered handle



Less weight. Better two-hand grip. Chromium plated.

Cat.	N/S No.	← "/mm	* 1 /mm	oz/g	Shelf Pack
AC115	46329	15/380	111/43	52.32/1483	1
AC118	46335	18/460	216/52	81.44/2309	1
AC124	46341	24/610	2 7 /62	140.80/3992	1

Cushion grip, chrome finish

Same as adjustable wrenches above, but with addition of new exclusive low-fusion plastisol Safety Grip; $\frac{1}{8}''$ baked on plastic coating with textured surface to provide comfortable, sure grip even under oiliest, sweatiest conditions. Bright red for easy identification.



Cat.	N/S	← L→			Shelf
No.	No.	"/mm	"/mm	oz/g	Pack
AC14C AC14CV	46170 46171	4/100	½/13	3.52/100	6
AC16C AC16CV	46182 46183	6/150	3 /19	4.96/141	6
AC18C AC18CV	46195 46196	8/200	$\frac{15}{16}/24$	9.28/263	6
AC110C AC110CV	46305 46306	10/250	$1\frac{1}{8}/29$	21.92/621	6
AC112C AC112CV	46318 46319	12/300	$1\frac{5}{16}/33$	27.20/771	6

Black phosphate finish

Regular handle. Non-slip grip. Polished head. Corrosion resistant finish.



Cat.	N/S No.	← "/mm		oz/g	Shelf Pack
AT14 AT14V	46175 46176	4/100	½/13	2.72/77	6
AT16 AT16V	46187 46188	6/150	3 /19	4.96/141	6
AT18 AT18V AT18[46200 46201 46685	8/200	15/24	8.96/254	6
AT110 AT110V AT110I	46310 46311 46314	10/250	11/29	20.64/585	6
AT112 AT112V	46324 46325	12/300	$1\frac{5}{16}/33$	24.96/708	6 3

Tapered handle



Cat. No.	N/S No.	←└→ "/mm	∴ 1 /mm	oz/g	Shelf Pack
AT115	46333	15/380	111/43	52.32/1483	1
AT118	46339	18/460	216/52	81.44/2309	1

Cushion grip, black phosphate finish



Cat.	N/S No.	← "/mm		oz/q	Shelf Pack
					12, 15 - 15 - 15
AT14C	46177	4/100	$\frac{1}{2}/13$	3.52/100	6
AT16C	46189	6/150	³ /19	4.96/141	6
AT18C	46202	8/200	15/24	9.28/263	6
AT18CV	46203				0
AT110C	46312	10/250	11/29	21.92/621	6
AT110CV	46313	10/250	18/29	21.92/021	O
AT112C	46326	12/300	1 5 /22	27.20/771	6
AT112CV	46327	12/300	$1\frac{5}{16}/33$	21.20/111	0

Tool kits



2 and 3 piece chromium plated adjustable wrenches in vinylite case with snap fastener.

Cat.	N/S No.	Description		Shelf Pack
AC Kit	46150	3 pieces	AC16, AC18 and AC110) 1
AC1	46772	2 pieces	AC16 and AC110	1

Tool kits



2 and 3 piece chromium plated adjustable wrenches on skin packed hang-up card.

Cat. No.	N/S No.	Description	Contents	Shelf Pack
ACV	46868	3 pieces	AC16, AC18 and AC110) 1
AC1V	46869	2 pieces	AC16 and AC110	1

Adjustable wrench repair parts Jaws for AC and AT wrenches







AC	NUC				
Cat. No.	N/S No.	AT Cat. No.	N/S No.	oz/g	Shelf Pack
	46172	AT14J	46179	4.5/128	3
	46184	AT16J	46191	9.0/255	3
	46197	AT18J	46204	17.0/482	3
	46307	AT110J	46315	28.5/808	3
	46321	AT112J	46328	36.0/1021	3
	46330	AT115J	46334	9.0/255	1
	46336	AT118J	46340	16.0/454	1
AC124J	46342	_	_	27.0/765	1
	AC14J AC16J AC18J AC110J AC112J AC115J AC118J	AC14J 46172 AC16J 46184 AC18J 46197 AC110J 46307 AC112J 46321 AC115J 46330 AC118J 46336	AC14J 46172 AT14J AC16J 46184 AT16J AC18J 46197 AT18J AC110J 46307 AT110J AC112J 46321 AT112J AC115J 46330 AT115J AC118J 46336 AT118J	AC14J 46172 AT14J 46179 AC16J 46184 AT16J 46191 AC18J 46197 AT18J 46204 AC110J 46307 AT110J 46315 AC112J 46321 AT112J 46328 AC115J 46330 AT115J 46334 AC118J 46336 AT118J 46340	AC14J 46172 AT14J 46179 4.5/128 AC16J 46184 AT16J 46191 9.0/255 AC18J 46197 AT18J 46204 17.0/482 AC110J 46307 AT110J 46315 28.5/808 AC112J 46321 AT112J 46328 36.0/1021 AC115J 46330 AT115J 46334 9.0/255 AC118J 46336 AT118J 46340 16.0/454

Knurls for AC and AT wrenches







Size	AC	AT	N/S		Shelf
"/mm	Cat. No.	Cat. No.	No.	oz/g	Pack
4/100	AC14K	AT14K	46173	2.0/57	3
6/150	AC16K	AT 16K	46185	3.0/85	3
8/200	AC18K	AT 18K	46198	4.0/113	3
10/250	AC110K	AT 1 10K	46308	6.5/184	3
12/300	AC112K	AT112K	46322	10.5/298	3
15/380	AC115K	AT115K	46331	2.0/57	1
18/460	AC118K	AT118K	46337	3.0/85	1
24/610	AC124K	_	46343	4.0/113	1

Pins and springs for AC and AT wrenches



Size	AC	AT	N/S		Shelf
"/mm	Cat. No.	Cat. No.	No.	oz/g	Pack
4/100	AC14P-S	AT14P-S	46174	2.0/57	3
6/150	AC16P-S	AT16P-S	46186	2.0/57	3
8/200	AC18P-S	AT18P-S	46199	3.0/85	3
10/250	AC110P-S	AT 110P-S	46309	3.0/85	3
12/300	AC112P-S	AT112P-S	46323	5.5/156	3
15/380	AC115P-S	AT115P-S	46332	6.0/170	1
18/460	AC118P-S	AT118P-S	46338	7.0/198	1
24/610	AC124P-S	_	46344	8.5/241	1

Repair parts assortments

The assortments come in boxes which have separate compartments for each of the five sizes of parts.

Box size: $7\frac{1}{4} \times 5\frac{1}{4} \times 1\frac{7}{8}$ " /184 x 133 x 47mm with hinged cover.

Shipping weight: 2.9 lbs/1162 g.

RP-AC Parts for Crescent chromium plated wrenches will fit "AC" style wrenches.

Cat. No.	N/S No.	Contents:			Shelf Pack
RP-AC	46151	2xAC14J	2xAC14K	2xAC14P-S	1 1
111 710		3xAC16J	3xAC16K	3xAC16P-S	1
		3xAC18J	3xAC18K	3xAC18P-S	1
		3xAC110J	3xAC110K	3xAC110P-S	1
		3xAC112J	3xAC112K	3xAC112P-S	1

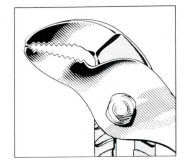
RP-AT Parts for Crescent "AT" style wrenches. Jaws are black, knurls and pins are plated.

Cat. No.	N/S No.	Contents:			Shelf Pack
RP-AT	46152	2xAT14J	2xAT14K	2xAT14P-S	1
		3xAT16J	3xAT16K	3xAT16P-S	1
		3xAT18J	3xAT18K	3xAT18P-S	1
		3xAT110J	3xAT110K	3xAT110P-S	1
		3xAT112J	3xAT112K	3xAT112P-S	1

Crescent tongue and groove pliers

Versatile utility pliers, ideal for objects of all shapes, including rods, pipes, hose and cable connections and many other mechanical devices. Drop-forged, precision machined from the finest quality tool steel. Hardened, tempered, polished. Heavy duty nut and bolt joint. Self-locking jaw opening adjustment. Long handles give powerful leverage. Fibre-impregnated plastisol grips provide a sure grip under any conditions.

Precision Milling: Ribs are precision milled to assure a smooth, positive interlock between the two halves plus heavy duty nut and bolt results in safe, sure action with no chance of halves separating or jumping out of grooves.







Straight jaws



Cat.	N/S No.	←-L→ "/mm	//mm	No. of jaw positions	oz/g	Shelf Pack
R27 R27V	46257 46258	7/178	$1\tfrac{1}{8}/28$	4	5.92/168	6
R27C R27CV	46259 46260	7/178	$1\frac{1}{8}/28$	4	7.04/200	6
R210 R210V	46365 46366	10/250	$1\frac{1}{2}/38$	5	13.92/395	6
R210C R210CV	46367 46368	10/250	1½/38	5	15.04/426	6
R212 R212V	46370 46371	12/300	23/60	6	28.96/821	6 3
R212C R212CV	46372 46373	12/300	23/60	6	29.92/848	6
R214C	46374	14/350	31/82	8	34.08/966	1
R220	46701	10/250	2½/54	7	15.36/435	6
R220C R220CV	46703 46704	10/250	2½/54	7	15.36/435	6

R27 and R210 conform to U.S. Fed. Spec. GGG-P-471C, Type II, Class 1, Style A.

Curved jaws



Cat.	N/S No.	← - → "/mm	″/mm	No. of jaw positions	oz/g	Shelf Pack
R410 R410V	46467 46468	10/250	$1\tfrac{1}{2}/38$	5	12.00/340	6
R410C R410CV	46469 46470	10/250	1½/38	5	13.92/395	6
R414C	46475	14/350	31/82	8	34.08/966	1

For replacement bolts and nuts for pliers, see price list, cat. nos. PBN 5, 6, 10, 27, 210, 212.

Slip joint pliers

Drop-forged from carbon steel and accurately machined for best gripping and turning of round objects such as pipes, rods, studs, pins and connections. Although an all purpose tool they are available in thin nose, bent nose and heavy duty sizes as well as the regular combination series.

Cee Tee Co.® combination



Drop-forged steel, hardened and tempered. Bright plated finish. Milled gripping teeth. Wire cutter. Knurled handles.

Cat.	N/S			×		
No.	No.	"/mm	"/mm	oz/g	Pack	
H26 H26V	46248 46768	6/150	1/25	8.00/227	12	
H28 H28V	46264 46767	8/200	11/32	9.60/272	12	

Motor kit® combination



Polished steel, chromium plated. Milled gripping teeth. Wire cutter. Knurled handles.

Cat.	N/S No.	← ″/mm	″/mm	oz/g	Shelf Pack
G25 G25V	46240 46241	5/125	<u>₹</u> /19	4.00/113	6
G26 G26V	46246 46247	6/150	1/25	8.00/227	6
G28 G28V	46262 46263	8/200	11/32	9.28/263	6
G210 G210V	46361 46362	10/250	1½/38	16.00/454	6 3

Thin straight nose combination



Polished steel, chromium plated. Thin nose for use in tight places. Wire cutter. Milled gripping teeth. Knurled handles.

Cat.	N/S No.	← "/mm	″/mm	oz/g	Shelf Pack
L25 L25V	46243 46244	5/125	3 /19	4.00/113	6
L26 L26V	46251 46252	6/150	1/25	6.40/181	6
L28 L28V	46265 46266	8/200	11/32	8.64/245	6

Conforms to U.S. Fed. Spec. GGG-P-471C, Type II, Class 2, Style B.

Thin bent nose combination



 30° angle nose. Polished steel, chromium plated. Milled gripping teeth. Wire cutter. Knurled handles.

Cat No.	N/S No.	← "/mm	″/mm	oz/g	Shelf Pack
J26 J26V	46249 46250	6/150	1/25	7.04/200	6

Conforms to Fed. Spec. GGG-P-471C. Type II Class 3, Style B.

Slip joint, side cutting



Polished steel, chromium plated. Side cutting wire cutter. Knurled handles. Milled gripping teeth.

Cat. No.	N/S No.	←└→ "/mm	″/mm	oz/g	Shelf Pack
LS26 LS26V	46253 46254	6/150	1/25	7.04/200	6

Slip joint, side cutter



For heavy duty use. Polished head, black handles. Flush bolt. Milled gripping teeth. 3/8 in. induction hardened wire cutter.

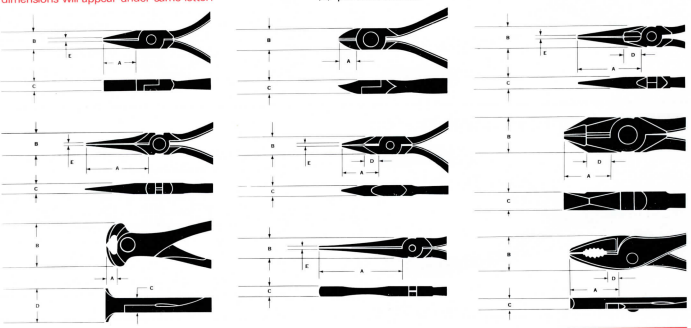
Cat.	N/S	← L→	X		Shelf
No.	No.	"/mm	"/mm	oz/g	Pack
923-7	46541	7/175	$1\frac{1}{2}/38$	10.40/295	6

For slip joint pliers replacement nuts and bolts, see price list, cat. nos. PBN 5, 6, 10, 27, 210, 212.

Reference drawings for tool dimensions

Shown here are nine different types of "Crescent" pliers. To (A) nose length obtain exact dimensions on any pliers listed in this catalog, compare letters appearing in dimension line under pliers in question, with key provided here. In every instance, dimensions will appear under same letter.

- (B) nose width
- (C) maximum thickness
- (D) cutter length
- (E) point dimensions



Beveled inside edges to guard against nicking or marring wire are standard on all Crescent long and chain nose pliers.

Cutting edges on Crescent cutting pliers are electronically induction hardened and hand honed. Nothing is left to chance, each is tested and inspected to ensure cutting ease and long cutting life.

Coil springs added between the handles keep the pliers handle in an open position reducing operator fatigue and speeding assembly-line production.



Solid joint pliers



Short nose diagonal



Short nose for greater leverage and cutting at close quarters.

Cat. No.	N/S No.	← "/mm	A "/mm	B "/mm	C "/mm	oz/g	Shelf Pack
940-6	46543	6/150	9/14	11/17	7/11	6.88/195	6
940-6C	46544	6/150	9/14	11/17	7 /11	6.88/195	6
940-6SC	46545	6/150	9/14	11/17	$\frac{7}{16}/11$	6.88/195	6

Conforms to Fed. Spec. GGG-P-471C, Type IV, Class 2.

Midget semi-flush cutting



Fine tapered nose. Semi-flush or full-flush cutting edges.

Cat. No.	N/S No.	← - → "/mm	A "/mm	B "/mm	C "/mm	oz/g	Shelf Pack
941-4SC	46546	4/100	15/12	7/11	1/6	2.88/82	6
941-4SCE	46548	4/100	$\frac{15}{32}/12$	$\frac{7}{16}/11$	1 /6	2.88/82	6

Stainless steel diagonal cutting



Cutting edges machine ground to achieve a precise angle for continuous snap cutting. Designed for cutting and trimming circuit boards and lead wires on capacitors, resistors and other electronic components.

Maximum Cutting Specifications:

Soft, non-ferrous wire: 032" diameter

Half hard non-ferrous wire:. 020" diameter

Cat.	N/S No.	←- <u>-</u> "/mm	A "/mm	B "/mm	C "/mm	D "/mm	oz/q	Shelf Pack
200SCEB	46359	1800000000	15/12	7/11	7/6	9/7	2.72/77	6

Midget and standard diagonal



Cat.	N/S	← L→	Α	В	С		Shel
No.	No.	"/mm	"/mm	"/mm	"/mm	oz/g	Pack
Round join	t design						
942-4	46550	4/100	½/13	$\frac{7}{16}/11$	1 /6	2.88/82	6
942-4C 942-4CV	46551 46552	4/100	$\frac{1}{2}/13$	$\frac{7}{1.6}/1.1$	1/6	3.04/86	6
942-4SC	46553	4/100	½/13	$\frac{7}{1.6}/11$	1/6	2.88/82	6
942-4 1 SC	46555	4½/113	$\frac{11}{16}/17$	$\frac{15}{32}/12$	$\frac{11}{32}/9$	4.00/113	6
Square join	t design						
942-5	46557	5/125	$\frac{11}{16}/17$	$\frac{9}{1.6}/14$	_홍 /10	4.00/113	6
942-5C 942-5CV	46559 46560	5/125	$\frac{11}{16}/17$	⁹ /14	3 /10	4.00/113	6
942-5SC	46561	5/125	$\frac{11}{16}/17$	$\frac{9}{16}/14$	₹/10	4.48/127	6
942-6 942-6V	46563 46565	6/150	$\frac{2.7}{3.2}/2.1$	$\frac{11}{16}/17$	$\frac{7}{16}/11$	5.92/168	6
942-6C 942-6I 942-6CV	46566 46564 46567	6/150	$\frac{2.7}{3.2}/2.1$	$\frac{11}{16}/17$	$\frac{7}{1.6}/1.1$	5.92/168	6
942-6SC	46568	6/150	²⁷ /21	11/17	$\frac{7}{16}/11$	5.92/168	6

Conforms to U.S. Fed. Spec. GGG-P-00468, Type I, Class 1.

Diagonal full-flush cutting



Tapered nose with back clearance for use in confined areas. Full flush edges with back taper at extreme tip. Ideal for printed circuit and other electronic applications.

Cat.	N/S	←↓→	A	B	C	oz/g	Shelf
No.	No.	″/mm	"/mm	"/mm	"/mm		Pack
946-4½SCE	46571	4½/113	$\frac{11}{16}/17$	$\frac{15}{32}/12$	$\frac{11}{32}/9$	4.00/113	6

Diagonal cutting



Full flush edges with back clearance. Very fine tapered nose with back taper at extreme tip for close cutting No. 24 gauge (.020" dia.) and smaller soft copper wire. Ideal for delicate electronic circuitry work.

Cat.	N/S	← ⊾→	A	B	C	D	oz/g	Shelf
No.	No.	″/mm	"/mm	"/mm	"/mm	"/mm		Pack
951-4SCE	46573	4/100	$\frac{15}{32}/12$	$\frac{7}{1.6}/1.1$	1 /6	$\frac{13}{32}/10$	2.88/82	6

Special slim nose diagonal



Designed for tip cutting in close quarters. Semi-flush cutting edges.

Cat.	N/S	← ⊾→	A	B	C	D	oz/g	Shelf
No.	No.	″/mm	"/mm	"/mm	"/mm	"/mm		Pack
943-5SC	46569	5/125	$\frac{11}{16}/17$	5 /16	3 /10	$\frac{11}{16}/17$	4.48/127	6

Heavy diagonal cutting



Powerful cutting pliers. Full fashioned handles for maximum leverage. Will cut BX armored cable.

Cat.	N/S	← L→	Α	В	С		Shelf
No.	No.	"/mm	"/mm	"/mm	"/mm	oz/g	Pack
742-7	46519	7/175	₹/19	₹/22	½/13	10.80/306	6
742-7C	46520	7/175	₹/19	₹/22	½/13	10.80/306	6

Conforms to U.S. Fed. Spec. GGG-P-00468, Type I, Class 1.

Heavy duty diagonal cutting



Designed for cutting heavy wire. Long lasting cutting edges. Handle designed for comfortable grip.

Cat. No.	N/S No.	← "/mm	A "/mm	B "/mm	C "/mm	oz/g	Shelf Pack
542-7 542-7V 542-7I	46478 46479 46690	7/175	$\frac{25}{32}/20$	1 ⁷ / ₃₂ /31	7 /11	8.96/254	6
542-7C 542-7CV	46480 46481	7/175	$\frac{25}{32}/20$	1 3 2 / 3 1	⁷ /16/11	8.96/254	6
542-8	46482	8/200	13 /20	$1\frac{7}{32}/31$	½/13	12.00/340	6
542-8C 542-8I	46483 46860	8/200	13 /20	1 3 2 / 3 1	½/13	12.00/340	6

Conforms to U.S. Fed. Spec. GGG-P-00468, Type III.

Long chain nose side cutting





Cat. No.	N/S No.	← ⊾→ "/mm	A "/mm	B "/mm	C "/mm	D "/mm	E "/mm		Shelf Pack
654-5½	46496	5½/140	13/44	$\frac{17}{32}/13$	$\frac{9}{32}/7$	$\frac{13}{32}/10$	1 ₆ /1 dia	4.00/113	3 6
654-5½SC	46497	5½/140	13/44	$\frac{17}{32}/13$	$\frac{9}{32}/7$	$\frac{13}{32}/10$	1 ₆ /1 dia	4.00/113	3 6
654-6 654-6V 654-6I	46499 46500 46691	6/150	17/48	11/17	₹/10	½/13	$\frac{3}{32}x\frac{3}{32}/2x2$	6.08/172	. 6
654-6C 654-6CV	46501 46502	6/150	17/48	$\frac{11}{16}/17$	₹/10	1/13	$\frac{3}{32}$ $\times \frac{3}{32}$ /2×2	6.08/172	. 6
654-6SC	46503	6/150	17/48	$\frac{11}{16}/17$	₹/10	½/13	$\frac{3}{32} \times \frac{3}{32} / 2 \times 2$	6.08/172	6
654-7 654-7V 654-7I	46504 46505 46692	7/175	$2\frac{21}{32}/67$	<u>₹</u> /19	3/10	½/13	$\frac{5}{32}x\frac{3}{32}/4x2$	7.04/200	6
654-7C 654-7CV	46506 46507	7/175	$2\frac{21}{32}/67$	3 /19	₹/10	½/13	$\frac{5}{32}x\frac{3}{32}/4x2$	7.04/200	6
654-7SC	46508	7/175	$2\frac{21}{32}/67$	3 /19	훍/10	1 /13	$\frac{5}{32}$ $\times \frac{3}{32}$ $/4$ $\times 2$	8.64/245	6



Slim, streamlined pliers with fine serrations or plain jaws. Excellent for miniature electronic work. For plain jaws specify "P."

Cat.	N/S	← L→	Α	В	С	E		Shelf
No.	No.	"/mm	"/mm	"/mm	"/mm	"/mm	oz/g	Pack
25-4½SC	46236	4½/114	$1\frac{3}{32}/28$	$\frac{7}{16}/11$	1/6	$.046x_{\frac{1}{16}}/1x1$	3.20/91	6
25-4½SCP	46238	41/114	$1\frac{3}{32}/28$	$\frac{7}{16}/11$	1/6	$.046x\frac{1}{16}/1x1$	3.20/91	6

Conforms to U.S. Fed. Spec. GGG-P-471d, Type XI, Class 1, Style B.

Long chain nose



Makes loops and bends of various size wire. Ideal for radio, telephone and other electronic work. Long nose reaches into tight places. Fine serrated jaws.

N/S No.	←┖→ "/mm	A "/mm	B "/mm	C "/mm	E "/mm		nel
46579	5½/140	13/44	$\frac{17}{32}/13$	$\frac{9}{32}/7$	1 ₁₆ /1 dia	4.48/127	6
46581 46582	6/150	17/48	11 /17	₹/10	$\frac{3}{32}/2$	5.92/168	6
46583 46584	6/150	17/48	11/17	₹/10	$\frac{3}{32}/2$	5.92/168	6
46585	6/150	17/48	11/17	흏/10	$\frac{3}{32}/2$	6.08/172	6
46586	7/175	$2\frac{21}{32}/67$	3 /19	3 /10	$\frac{5}{32}$ $\times \frac{3}{32}$ /4×2	7.04/200	6
46588 46589	7/175	$2\frac{2}{3}\frac{1}{2}/67$	3 /19	3/10	$\frac{5}{32}x\frac{3}{32}/4x2$	7.04/200	6
46590	7/175	$2\frac{21}{32}/67$	3 /19	₹/10	$\frac{5}{32} \times \frac{3}{32} / 4 \times 2$	7.04/200	6
	No. 46579 46581 46582 46583 46584 46586 46588 46588	No. "/mm 46579 5½/140 46581 6/150 46583 6/150 46585 6/150 46586 7/175 46588 7/175	No. "/mm "/mm 46579 5½/140 1½/44 46581 6/150 1½/48 46583 6/150 1½/48 46584 6/150 1½/48 46585 6/150 1½/48 46586 7/175 2½/267 46588 7/175 2½/267	No. "/mm "/mm "/mm 46579 5½/140 1¾/44 ½/13 46581 6/150 1½/48 ½/17 46583 6/150 1½/48 ½/16/7 46584 6/150 1½/48 ½/16/7 46585 6/150 1½/48 ½/16/7 46586 7/175 2½½/67 ½/19 46588 7/175 2½½/67 ½/19	No. "/mm "/m "/m "/m "/m "/m #/10<	No. "/mm "/mm "/mm "/mm "/mm "/mm "/mm 46579 $5\frac{1}{2}/140$ $1\frac{3}{4}/44$ $\frac{1}{3}\frac{7}{2}/13$ $\frac{9}{3}\frac{9}{2}/7$ $\frac{1}{16}/1$ dia 46581 $\frac{46581}{46582}$ $6/150$ $1\frac{7}{8}/48$ $\frac{11}{16}/17$ $\frac{3}{8}/10$ $\frac{3}{3}\frac{2}{2}/2$ 46583 $\frac{46584}{46584}$ $6/150$ $1\frac{7}{8}/48$ $\frac{11}{16}/17$ $\frac{3}{8}/10$ $\frac{3}{3}\frac{2}{2}/2$ 46585 $\frac{6}{150}$ $\frac{17}{8}/48$ $\frac{11}{16}/17$ $\frac{3}{8}/10$ $\frac{3}{3}\frac{2}{2}/2$ 46586 $\frac{7}{17}$ 5 $\frac{2\frac{2}{3}\frac{1}{2}}{67}$ $\frac{3}{4}/19$ $\frac{3}{8}/10$ $\frac{5}{3}\frac{2}{2}x\frac{3}{3}\frac{2}{2}/4x2$ 46588 $\frac{7}{17}$ 5 $\frac{2\frac{2}{3}\frac{1}{2}}{67}$ $\frac{3}{4}/19$ $\frac{3}{8}/10$ $\frac{5}{3}\frac{2}{2}x\frac{3}{3}\frac{2}{2}/4x2$	No. "/mm "/mm "/mm "/mm "/mm "/mm oz/g Pa 46579 $5\frac{1}{2}/140$ $1\frac{3}{4}/44$ $1\frac{3}{2}/13$ $\frac{9}{2}/7$ $\frac{1}{16}/1$ dia 4.48/127 46581 $\frac{4}{6582}$ 6/150 $1\frac{7}{8}/48$ $\frac{1}{16}/17$ $\frac{3}{8}/10$ $\frac{3}{3}z/2$ 5.92/168 46583 $\frac{4}{6584}$ 6/150 $1\frac{7}{8}/48$ $\frac{1}{16}/17$ $\frac{3}{8}/10$ $\frac{3}{3}z/2$ 5.92/168 46585 6/150 $1\frac{7}{8}/48$ $\frac{1}{16}/17$ $\frac{3}{8}/10$ $\frac{3}{3}z/2$ 6.08/172 46586 7/175 $2\frac{2}{3}z/67$ $\frac{3}{4}/19$ $\frac{3}{8}/10$ $\frac{3}{3}z \times \frac{3}{3}z/4 \times 2$ 7.04/200 46588 $\frac{7}{175}$ $\frac{2}{3}z/67$ $\frac{3}{4}/19$ $\frac{3}{8}/10$ $\frac{5}{3}z \times \frac{3}{3}z/4 \times 2$ 7.04/200

Short chain nose



Designed for fine, close electrical and mechanical work. Ideal for electricians, jewelers, opticians and hobbyists. Serrated jaws.

Cat. No.	N/S No.	← ^L → "/mm	A "/mm	B "/mm	C "/mm	D "/mm	_	helf ack
22-4SC	46226	4/100	1 1 / 27	$\frac{15}{32}/12$	1/6	$.046x_{\frac{3}{64}}/1x1$	3.04/86	6
22-5	46228	5/125	$1\frac{5}{32}/29$	½/13	5 16/8	$\frac{1}{1.6}$ /1 dia	3.52/100	6
22-5C 22-5CV	46231 46231	5/125	$1\frac{5}{32}/29$	½/13	⁵ /8	1/1 dia	3.52/100) 6
22-5SC	46232	5/125	$1\frac{5}{32}/29$	½/13	5 16/8	1/16/1 dia	4.00/113	6

Short chain nose side cutting



Short nose ground to fine point. Fine serrations.

Cat. No.	N/S No.	/— L→ "/mm	A "/mm	B "/mm	C "/mm	D "/mm	E "/mm		Shelf Pack
622-5	46486	5/125	$1\frac{5}{32}/29$	$\frac{9}{16}/14$	$\frac{11}{32}$ /9	$\frac{13}{32}/10$	$\frac{3}{32}x\frac{5}{32}/2x4$	4.00/11	3 6
622-5C 622-5CV	46488 46489	5/125	1 ⁵ / _{3 2} /29	9/14	$\frac{1}{3}\frac{1}{2}/9$	$\frac{13}{32}/10$	$\frac{3}{32}x\frac{5}{32}/2x4$	4.00/11	3 6
622-5SC	46490	5/125	1 5/2/29	9/14	$\frac{11}{32}/9$	$\frac{13}{32}/10$	$\frac{3}{32}$ $\times \frac{5}{32}$ /2×4	4.00/11	3 6

Very fine needle nose



Fine serrations on jaws. Slightly beveled inside edges.

Cat. No.	N/S No.	←	A "/mm	B "/mm	C "/mm	E "/mm	oz/g	Shelf Pack
665-5½SC	46509	5½/140	$1\frac{13}{16}/46$	$\frac{15}{32}/12$	1/6	.072/1.829 dia	3.36	95 6

Extra thin long needle nose



Spring tempered jaws, precision machined to $\frac{1}{16}$ "/1.58mm at extreme tip. $4\frac{1}{2}$ "/114mm size available with plain jaws only. 6"/152mm size available with serrated jaws only. Slightly beveled inside edges.

Cat. No.	N/S No.	← "/mm	A "/mm	B "/mm	C "/mm	E "/mm		Shelf Pack
666-43SCP	46511	41/114	$1\frac{3}{32}/28$	7/11	1/6	.046x1/1x1	3.36/95	6
666-6	46513	6/150	21/57	$\frac{15}{32}/12$	1/6	1 dia/1	4.00/113	3 6
666-6CV	46515 46516	6/150	21/57	$\frac{15}{32}/12$	$\frac{1}{4}/6$	1 dia/1	4.00/113	3 6
666-6SC	46517	6/150	21/57	$\frac{15}{32}/12$	1/6	1 dia/1	4.00/113	3 6

Long needle nose



Long thin nose has excellent gripping ability for use in tight, narrow places.

Cat. No.	N/S No.	← ″/mm	A "/mm	B "/mm	C "/mm	E "/mm		Shelf Pack
777-6 777-6V	46528 46529	6/150	$2\frac{1}{16}/52$	$\frac{11}{16}/17$	$\frac{1}{3}\frac{1}{2}/9$	$\frac{1}{8}x\frac{3}{32}/3x2$	4.00/113	3 6
777-6C 777-6CV	46530 46531	6/150	$2\frac{1}{16}/52$	$\frac{11}{16}/17$	$\frac{1}{3}\frac{1}{2}/9$	$\frac{1}{8}x\frac{3}{32}/3x2$	4.00/113	3 6
777-6SC	46532	6/150	$2\frac{1}{16}/52$	$\frac{11}{16}/17$	$\frac{1}{3}\frac{1}{2}/9$	$\frac{1}{8}x\frac{3}{32}/3x2$	4.96/141	1 6
777-7 777-7V	46533 46534	7/175	$2\frac{1}{16}$ /68	$\frac{11}{16}/17$	$\frac{21}{64}/8$	$\frac{5}{32} x \frac{3}{32} / 4 x 2$	6.24/177	7 6
777-7C 777-7CV	46535 46536	7/175	211/68	11/17	$\frac{21}{64}/8$	$\frac{5}{32}x\frac{3}{32}/4x2$	6.24/177	7 6
777-7SC	46537	7/175	211/68	11/17	21/8	$\frac{5}{32} \times \frac{3}{32} / 4 \times 2$	6.40/181	1 6

Curved needle nose



Thin bent nose for working in out-of-the-way corners. Tempered jaws, will not break off, always returns to normal when pressure is released.

Cat. No.	N/S No.	← ″/mm	A "/mm	B "/mm	C "/mm	E "/mm	oz/g	She Pac
888-6	46538	6/150	1/25	11/17	₹/10	$\frac{3}{32}/2$	6.72/1	91
888-6C	46539	6/150	1/25	11/17	₹/10	$\frac{3}{32}/2$	6.72/1	91
888-6SC	46540	6/150	1/25	11/17	₹/10	$\frac{3}{32}/2$	6.72/1	91

Tip cutter wiring



For delicate, intricate assembly work. Finely serrated tips will not mar or nick wire. Cutting edges near tip for snap cutting the finest solid or stranded copper wire.

Cat.			A "/mm		C "/mm	D "/mm	E "/mm		Shelf Pack
775-4½SC	46521	41/114	$1\frac{3}{32}/28$	$\frac{7}{16}/11$	1/6	$\frac{5}{32}/4$	$\frac{3}{64} x_{\frac{3}{32}} / 1 \times 2$	2.72/77	6

Short nose tip cutting



 $30\,^{\rm o}$ angle tip cutter with semi-flush edge for cutting in restricted areas in electronic components and for trimming printed circuit boards.

Cat.	N/S No.	← L → "/mm	A "/mm	B "/mm	C "/mm	D "/mm	E "/mm	oz/g	Shelf Pack
27-43SC	46255	41/114	1/25	$\frac{7}{16}/11$	1/6	$\frac{7}{32}/6$	_	3.20/9	1 6

Round nose wire loop



Both sides of nose are carefully rounded. Precision ground to small point. Useful for looping and forming fine wire.

Cat.	N/S No.	← "/mm	A "/mm	B "/mm	C "/mm	D "/mm		helf ack
21-4 1 SC	46220	41/114	7/22	$\frac{15}{32}/12$	15/6	$\frac{3}{64}/1$	3.20/91	6
21-6	46222	6/150	13/35	§/16	$\frac{13}{32}/10$	$\frac{3}{32}/2$	5.12/146	6
21-6C 21-6CV	46223 46224	6/150	13/35	§/16	$\frac{13}{32}/10$	$\frac{3}{32}/2$	4.45/126	6
21-6SC	46225	6/150	13/35	§ /16	$\frac{13}{32}/10$	$\frac{3}{32}/2$	5.12/145	6
Conforme	to LLS Fed	Spec GG	G-P-471d	Type X				

Short flat nose



Light pliers for fine work. Plain jaws.

Cat.	N/S	←	A	B	C	D		Shelf
No.	No.	"/mm	"/mm	"/mm	"/mm	"/mm		Pack
20-4½SCP		4½/114	1 _{3/2} /28	7/11	1 /6	$\frac{1}{16}x_{4}^{1}/1x_{6}$	3.36/95	6

Duck bill



The long thin jaws will reach into narrow places. Plain jaws.

Cat. No.	N/S No.	← "/mm	A "/mm	B "/mm	C "/mm	D "/mm	oz/g	She Pac
23-7	46233	7/175	211/68	$\frac{11}{16}/17$	11/9	$\frac{5}{64}x_{\frac{1}{3}\frac{1}{2}}/2x9$	6.08/	172
23-7C	46234	7/175	211/68	11/17	11/9	$\frac{5}{64} \times \frac{11}{32} / 2 \times 9$	6.08/	172
23-7SC	46235	7/175	211/68	11 /17	$\frac{11}{32}/9$	$\frac{5}{64}x_{\frac{1}{3}\frac{1}{2}}^{1/2}x9$	6.08/	172

Conforms to U.S. Fed. Spec. GGG-P-471d, Type XV, Class 1 and 2.

Long flat nose



Long and thin, flat nose and keen cutting edge. Ideal for automobile radiator repair and textile knitting machine work.

Cat. No.	N/S No.	← > ″/mm	A "/mm	B "/mm	C "/mm	D "/mm	E ″/mm	oz/g	Shelf Pack
650-7	46491	7/175	2 9 /65	$\frac{11}{16}/17$	₹/10	½/13	$\frac{1}{16}x_8^3/1x10$	7.36/2	09 6
650-7C 650-7CV	46493 46494	7/175	2 9 /65	$\frac{11}{16}/17$	3 /10	$\frac{1}{2}/13$	$\frac{1}{16}x_{8}^{3}/1x10$	7.36/2	09 6

Conforms to U.S. Fed. Spec. GGG-P-471d, Type V, Class 3, Style B.

Lineman's pliers

Solid joint lineman's pliers are made of drop-forged steel with polished heads and gun metal handles. Durable, keen cutting edges. Available with either red cushion grips or Tenite grips.

Crescent lineman's pliers can be supplied with insulating grips made of Tenite. Tests have shown this material to be highly suitable for this purpose. It has a high dielectric value and we recommend pliers to which it has been applied to those who have need for insulated tools. Available on all lineman's pliers. Specify the letter "T" after the tool number when ordering (i.e. 50-7T).



Side cutting



A sturdy tool for electrical work. Keen edged cutters and spring tempered handles. For general purpose use.

Cat.	N/S No.	← "/mm	A "/mm	B "/mm	C "/mm	D "/mm	oz/g	Sh	
50-6 50-6V	46272 46273	6/150	$1\frac{3}{32}/28$	⁷ /22	$\frac{1}{2}/13$	$\frac{9}{16}/14$	6.40/1	81	6
50-6C 50-6CV	46274 46275	6/150	$1\frac{3}{32}/28$	⁷ /22	½/13	9 16/14	6.88/1	95	6
50-6T	46661	6/150	$1\frac{3}{32}/28$	7/22	½/13	$\frac{9}{16}/14$	6.88/1	95	6
50-7 50-7V	46276 46277	7/175	1 9/32/33	1/25	$\frac{1}{2}/13$	§/16	9.44/2	68	6
50-7C 50-7CV	46278 46279	7/175	$1\frac{9}{32}/33$	1/25	$\frac{1}{2}/13$	§/16	9.92/2	81	6
50-7T	46858	7/175	$1\frac{9}{32}/33$	1/25	½/13	§/16	9.92/2	81	6
50-8 50-8V	46280 46281	8/200	$1\frac{15}{32}/37$	11/28	$\frac{9}{16}/14$	₹/19	12.96/	367	6
50-8C 50-8CV	46282 46283	8/200	1 15 /37	1½/28	9 16/14	<u>₹</u> /19	13.92/	395	6
50-8T	46859	8/200	$1\frac{15}{32}/37$	11/28	$\frac{9}{16}/14$	₹/19	13.92/	395	6
100	17 THE GOOD TOOL	C 0.000 04004	the last to the last to the						

Conforms to U.S. Fed. Spec. GGG-P-471d, Type IX, Class 1.

Heavy duty side cutting



Designed especially to meet the requirements of linemen. Cuts many gauges of wire.

I/S Io.	← "/mm	Α	В	С	D		She	
lo.	"/mm		11 1				Pac	
	,	"/mm	"/mm	"/mm	"/mm	oz/g	ac	K
6595	6/150	$1\frac{3}{32}/28$	1/25	$\frac{1}{2}/13$	$\frac{9}{16}/14$	8.00/277	7	6
6597 6598	6/150	$1\frac{3}{32}/28$	1/25	$\frac{1}{2}/13$	$\frac{9}{1.6}/14$	8.48/240)	6
6693	6/150	$1\frac{3}{32}/28$	1/25	½/13	$\frac{9}{16}/14$	8.48/240)	6
6599	7/175	$1\frac{9}{32}/33$	11/29	.520/14	$\frac{11}{16}/17$	10.40/29	95	6
16601 16602	7/175	$1\frac{9}{32}/33$	11/29	.520/14	$\frac{11}{16}/17$	10.56/29	99	6
16664	7/175	$1\frac{9}{32}/33$	$1\frac{1}{8}/29$.520/14	$\frac{11}{16}/17$	10.56/29	99	6
1	6597 6598 6693 6599 6601 6602	6597 6/150 6598 6/150 6693 6/150 6599 7/175 6601 7/175 6664 7/175	6597 6598 6/150 13/32/28 6693 6/150 13/32/28 6599 7/175 19/32/33 6601 7/175 13/32/33 6664 7/175 13/32/33	6597 6/150 133/28 1/25 6693 6/150 133/28 1/25 6699 7/175 133/23 1½/29 6601 7/175 133/33 1½/29 6664 7/175 133/33 1½/29	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

Heavy duty high leverage side cutting



Designed especially to meet the requirements of linemen. Cuts many gauges of wire.

Cat. No.	N/S No.	/ ← ⊾→ ″/mm	A "/mm	B "/mm	C "/mm	D "/mm	oz/g	Shelf Pack
1950-8 1950-8V	46603 46604	8/200	1½/38	1/29	<u>5</u> /16	3 /19	15.04	/426 6
1950-8C 1950-8CV	46605 46606	8/200	1½/38	1/29	§ /16	3 /19	15.04	/426 6
1950-8T 1950-8I	46665 46607	8/200	1½/38	1/29	5/16	₹/19	15.04	/426 6

Lineman's high leverage



Streamlined head — slides easily in and out of belt loops. Cutters are hand honed so that they cut cleanly and stay sharp.

N/S No.	← "/mm	A "/mm	B "/mm	C "/mm	D "/mm	oz/g	Shelf Pack
46608	9/225	$1\frac{9}{16}/40$	$1\frac{9}{32}/33$	§ /16	$\frac{13}{16}/21$	18.72	/531 6
46609 46825	9/225	$1\frac{9}{16}/40$	$1\frac{9}{32}/33$	\$/16	$\frac{13}{16}/21$	19.04	/540 6
46666	9/225	$1\frac{9}{16}/40$	$1\frac{9}{32}/33$	₈ /16	$\frac{13}{16}/21$	19.04	/540 6
	No. 46608 46609 46825	No. "/mm 46608 9/225 46609 46825 9/225	No. "/mm "/mm 46608 9/225 11/6/40 46609 46825 9/225 11/6/40	No. "/mm "/mm "/mm "/mm 46608 9/225 $1\frac{9}{16}/40$ $1\frac{9}{32}/33$ 46609 $9/225$ $1\frac{9}{16}/40$ $1\frac{9}{32}/33$	No. "/mm "/mm "/mm "/mm "/mm 46608 9/225 $1\frac{9}{16}/40$ $1\frac{9}{32}/33$ $\frac{5}{8}/16$ 46609 $9/225$ $1\frac{9}{16}/40$ $1\frac{9}{32}/33$ $\frac{5}{8}/16$	No. "/mm "/mm "/mm "/mm "/mm "/mm 46608 9/225 $1\frac{9}{16}/40$ $1\frac{9}{32}/33$ $\frac{5}{8}/16$ $1\frac{3}{8}/21$ 46609 $9/225$ $1\frac{9}{16}/40$ $1\frac{9}{32}/33$ $\frac{5}{8}/16$ $1\frac{3}{16}/21$ 46825	No. "/mm "/mm "/mm "/mm "/mm oz/g 46608 9/225 $1\frac{9}{16}/40$ $1\frac{9}{32}/33$ $\frac{5}{8}/16$ $\frac{13}{18}/21$ 18.72 46609 9/225 $1\frac{9}{16}/40$ $1\frac{9}{32}/33$ $\frac{5}{8}/16$ $\frac{13}{18}/21$ 19.04

Lineman's high leverage round nose



Streamlined design. Slides freely in and out of belt loops. Light in weight without sacrificing strength. Hand honed edges cut cleanly and retain sharpness.

Cat.	N/S	← L→	Α	В "/	C "/mm	D "/mm	oz/g	Shelf Pack
No.	No.	"/mm	"/mm	"/mm	(A. 50 ACC)			/513 6
2150-8	46627	8/200	$1\frac{7}{16}/37$	$1\frac{3}{16}/30$	§/16	₹/19		-
2150-8C	46628	8/200	$1\frac{7}{16}/37$	$1\frac{3}{16}/30$	_통 /16	3 /19		5/513 6
2150-8T	46667	8/200	$1\frac{7}{16}/37$	$1\frac{3}{16}/30$	_홍 /16	3 /19	18.08	/513 6

Universal cutting



A tool for general use. Has a flat nose with teeth for gripping. Keen side cutter. Pipe grip in nose.

Cat.	N/S	← L→	А	В	С	D	Shelf
No.	No.	"/mm	"/mm	"/mm	"/mm	"/mm	oz/g Pack
3800-6	46668	6/150	$1\frac{1}{3}\frac{1}{2}/34$	$\frac{7}{8}/22$	$\frac{15}{32}/12$	$\frac{7}{16}/11$	8.00/227 6
3800-6C	46669	6/150	$1\frac{1}{3}\frac{1}{2}/34$	$\frac{7}{8}/22$	$\frac{15}{32}/12$	$\frac{7}{16}/11$	8.48/240 6
3800-6T	46670	6/150	111/34	7/22	$\frac{15}{32}/12$	$\frac{7}{1.6}/1.1$	9.33/265 6
3800-7	46671	7/175	$1\frac{17}{32}/39$	1/25	½/13	½/13	10.72/304 6
3800-7C	46672	7/175	$1\frac{17}{32}/39$	1/25	½/13	½/13	10.72/304 6
3800-7T	46861	7/175	$1\frac{17}{32}/39$	1/25	½/13	½/13	12.00/340 6
3800-8	46674	8/200	13/44	$1\frac{1}{16}/27$	$\frac{17}{32}/13$	9/14	14.40/408 6
3800-8C	46675	8/200	13/44	$1\frac{1}{16}/27$	$\frac{17}{32}/13$	9/14	15.04/426 6
3800-8T	46862	8/200	13/44	$1\frac{1}{16}/27$	$\frac{17}{32}/13$	9/14	15.36/435 6

Button pliers fence tool



Flat nose style, with three wire cutters, pipe grip and teeth in extreme tip of nose. Excellent for construction and maintenance of wire fencing.

Cat.	N/S	← L →	Α	В	C		Shelf
No.	No.	"/mm	"/mm	"/mm	"/mm	oz/g	Pack
1000-8	46575	8/200	$1\frac{9}{32}/33$	18/35	$\frac{9}{16}/14$	15.04/426	6
1000-10	46576	10/250	1½/38	$1\frac{7}{16}/37$	§/16	20.64/585	6
1000-12	46577	12/300	1½/38	1 9/40	$\frac{11}{16}/17$	32.96/934	6

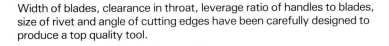
Heavy duty fence tool



Has corrugated hammer head, two wire cutters, two staple grips in nose and wire grip between handles for stretching wire. Heavy prong on head gets in behind rusty staples and pulls them easily. Both wire and staple can be gripped together by special opening in head of tool. Cutter capacity: $\frac{3}{32}$ " /5.5mm.

Cat. No.	N/S No.	←-L→ ″/mm	A "/mm	B "/mm	C "/mm	oz/g	Shelf Pack
1936-10 1936-10V	46591 46592	10/250	$1\frac{1}{1.6}/27$	35/91	$\frac{19}{32}/15$	24.96/708	6
1936-10C 1936-10CV	46593 46594	10/250	1 1 6 / 27	35/91	$\frac{19}{32}/15$	27.04/767	6

End cutting nippers





Cat. No.	N/S No.	←ւ→ ″/mm	A "/mm	B "/mm	C "/mm	D "/mm	oz/g	She Pac	
72-6 72-6V	46289 46290	6/150	<u>3</u> /10	$1\frac{7}{16}/37$	$\frac{15}{32}/12$	$1\frac{1}{16}/27$	8.00/2	27	6
72-6C 72-6CV	46291 46292	6/150	§/10	$1\frac{7}{16}/37$	$\frac{15}{32}/12$	$1\frac{1}{16}/27$	8.96/2	254	6
72-7 72-7V	46293 46294	7/175	3 /10	1 9/40	$\frac{17}{32}/13$	$1\frac{3}{16}/30$	12.00	340	6
72-7C 72-7CV	46295 46296	7/175	3 /10	1 9/40	$\frac{17}{32}/13$	$1\frac{3}{16}/30$	12.00	340	6
72-8 72-8V	46297 46298	8/200	3 /10	$1\frac{3}{4}/44$	$\frac{17}{32}/13$	$1\frac{3}{16}/30$	16.00	454	6
72-8C 72-8CV	46299 46300	8/200	₹/10	13/44	$\frac{17}{32}/13$	$1\frac{3}{16}/30$	16.00	454	6
72-9	46740	9/225	$\frac{13}{32}/11$	17/46	$\frac{19}{32}/15$	11/32	16.96	481	6
72-9C 72-9CV	46741 46766	9/225	13/11	17/46	19/15	11/32	16.96	481	6
	10 0 VV VV	0.000 See 150	A STATE OF THE PARTY OF	total of the		_			_

Conforms to U.S. Fed. Spec. GGG-N-350A, Type 1, Class 2, Style A.

Tenite grips for solid joint lineman's pliers



Cat.	N/S	←L→
No.	No.	"/mm
SIN	46160	6/150
7IN	46210	7/177
8IN	46164	8/200
9IN	46856	9/225

Cushion grip screwdrivers

Cushion grip handles are made of genuine PVC vinyl and have patented interlocking non-slip grip. Oversized handles assure better grip and more turning power. Heavy duty steel alloy chrome plated blades have precision crossground flats and edges.



Mechanic's round



Cat. No.	N/S No.	[← L →] "/mm	¥ → ″/mm	← L → "/mm	oz/g	Shelf Pack
2143-3 2143-3V	46614 46615	3/76	$\frac{7}{32}/5.5$	$6\frac{5}{16}/160$	4.32/122	6
2143-4 2143-4V	46616 46617	4/100	1/6	$7\frac{3}{4}/197$	4.48/127	6
2143-6 2143-6V	46618 46619	6/150	5 16/8	10½/267	6.40/181	6
2143-8 2143-8V	46620 46621	8/200	<u>₹</u> /10	13/330	9.60/272	6
2143-10 2143-10V	46622 46623	10/250	3 /10	15/381	10.72/304	6
2143-12 2143-12V	46624 46626	12/300	3/10	17/431	11.68/331	6

Conforms to U.S. Fed. Spec. GGG-S-121d, Type 1, Class 5, Style 1, Design B Shape A, with cushion grip.

Mechanic's square



Cat. No.	N/S No.	[← L →] "/mm	<u>₹</u>	← ↓ → "/mm	oz/g	Shelf Pack
2343-4 2343-4V	46643 46644	4/100	½/6	73/184	4.48/127	6
2343-6 2343-6V	46645 46646	6/150	5 16/8	10½/267	4.80/136	6
2343-8 2343-8V	46647 46648	8/200	₹/10	13/330	10.93/310	6
2343-12	46649	12/300	<u>₹</u> /10	17/431	14.40/408	6

Conforms to U.S. Fed. Spec. GGG-S-121d, Type 1, Class 5, Style 1, Design B, with cushion grip.

Electrician's round





Cat. No.	N/S No.	(/mm	<u>₹</u>	/— ↓ → "/mm	oz/g	Shelf Pack
2142-4 2142-4V	46610 46611	4/100	1/6	73/196	4.80/136	6
2142-6 2142-6V	46612 46613	6/150	1/6	9 3 /247	5.33/151	6
2243-3 2243-3V	46629 46630	3/76	$\frac{3}{16}/5$	6 ₁₆ /160	2.88/82	6
2243-4 2243-4V	46631 46632	4/100	$\frac{3}{16}/5$	7 ₁₆ /185	3.20/91	6
2243-6 2243-6V	46633 46634	6/150	3 16/5	9 ₁₆ /236	3.47/98	6
2243-8 2243-8V	46635 46636	8/200	3 16/5	11 5 /287	3.73/106	6
2243-10 2243-10V	46637 46638	10/250	3 16/5	13 ⁵ /338	4.00/113	6

No. 2243 conforms to U.S. Fed. Spec. GGG-S-121d, Type 1, Class 1, Style 2, Design B, with cushion grip.

Insulated special electrician's



Additional sizes available to order.

Cat.	N/S No.	[← L →] "/mm	<u>₹</u> — ″/mm	← L → "/mm	oz/q	Shelf Pack
2401-3	46678	3/76	3/5	6 <u>5</u> /160	2.33/66	6
2401-4	46679	4/100	1/6	73/197	3.93/112	6
2401-6	46680	6/150	5 ₁₆ /8	10½/267	6.31/179	6
2401-8	46681	8/200	3 /10	13/330	8.98/255	6



Cat.	N/S No.	[← L →] "/mm	x ← // // // // // // // // // // // // //	/ <u>← L → </u> ″/mm	oz/g	Shelf Pack
2343-1 1 2343-1 1 V	46641 46642	11/32	1/6	$3\frac{1}{8}/79$	2.00/57	6

Genuine Phillips



Cat. No.	N/S No.	Point size	ı—ı→ı ″/mm	<u>₹</u>	← └ → ″/mm	oz/g	Shelf Pack
2501 2501V	46651 46652	no. 1	3/76	$\frac{3}{1.6}/5$	$6\frac{5}{16}/160$	2.88/82	6
2502 2502V	46653 46654	no. 2	4/100	1/6	73/197	4.80/136	6
2503 2503V	46655 46660	no. 3	6/150	5 16/8	10½/267	7.20/204	6
2504 2504V	46656 46657	no. 4	8/200	3/10	13/330	11.52/32	7 6

Conforms to U.S. Fed. Spec. GGG-S-121d, Type VI, Class 1, Style 1, with cushion grip.

Phillips stubby



Cat.	N/S No.	Point size	[← L →] "/mm	₹ ~~ ″/mm	← L → "/mm	oz/g	Shelf Pack
2522 2522V	46658 46659	no. 2	11/32	$\frac{1}{4}/6$	3½/79	2.00/57	6

Pozidriv Screwdrivers



Cat.	N/S No.	(← L→) "/mm	¥← ″/mm	/ <u>← ⊾ →</u> / "/mm	oz/g	Shelf Pack
2701	46864	3/76	3 ₁₆ /5	63/162	4.27/121	6
2702	46865	41/114	1/6	87/135	6.16/175	6
2703	46866	63/162	5 ₁₆ /8	113/289	8.27/234	6
2722	46867	1½/38	1 /6	33/84	3.29/93	6

Cushion grip screwdriver pack



Four popular-sized cushion grip screwdrivers suitable for any job requirement. Packed in an attractive plastic pouch.

Cat. No.	N/S No.	Contents	oz/g	Shelf Pack
270P	46409	2243-6—Electrician's round	19.81/5.63	3
		2143-4—Mechanic's round		
		2143-6—Mechanic's square		
		2502—Genuine Phillips		+

Rhino screwdrivers

Extruded oversized plastic handle makes for extra torque with maximum comfort. Blades made of tough, long lasting alloy steel. Precision ground.

Mechanic's round



Cat. No.	N/S No.	← - → "/mm	//mm	← L → "/mm	oz/g	Shel Pack			
143-3 143-3V	46345 46346	3/76	$\frac{7}{32}/5.5$	$6\frac{3}{8}/162$	2.00/57	6			
143-4 143-4V	46347 46348	4/100	1/6	73/197	3.47/98	6			
143-6 143-6V	46349 46350	6/150	$\frac{5}{1.6}/8$	101/260	5.87/166	6			
143-8 143-8V	46351 46352	8/200	<u>3</u> /10	13/330	8.53/242	6			
143-10 143-10V	46353 46354	10/250	3/10	15½/395	9.87/280	6			
143-12	46355	12/300	3/10	17½/444	10.67/302	6			

Mechanic's square



Cat. No.	N/S No.	[← L→] "/mm	<u>₹</u>	← 	oz/g	Shelf Pack
343-4 343-4V	46429 46430	4/100	$\frac{1}{4}/6$	73/107	3.47/98	6
343-6 343-6V	46431 46432	6/150	$\frac{5}{1.6}/8$	101/260	6.40/181	6
343-8 343-8V	46433 46434	8/200	3 /10	13/330	9.60/272	6
343-12 343-12V	46435 46436	12/300	3/10	$17\frac{1}{2}/438$	13.33/378	6

Screwholding mechanic's point



Cat. No.	N/S No.	(½ ← ″/mm	← ↓ → "/mm	oz/g	Shelf Pack
247-3 247-3V	46391 46392	3/76	½/3	5 3 /146	0.83/24	6
247-4 247-4V	46393 46394	4/100	½/3	63/174	1.17/33	6
247-6 247-6V	46395 46396	6/150	½/3	9 ³ /238	1.87/53	6
247-8 247-8V	46397 46398	8/200	½/3	113/289	2.13/60	6
248-4 248-4V	46399 46400	4/100	$\frac{3}{1.6}/5$	7½/191	2.67/76	6
248-7 248-7V	46401 46402	7/175	$\frac{3}{16}/5$	10½/267	3.07/87	6
249-8 249-8V	46403 46404	8/200	$\frac{9}{32}/7$	121/311	6.72/191	6

Screwholding Phillips point



Cat. No.	N/S No.	Point size	[← L →] "/mm	₹ ~ ″/mm	← ↓ → "/mm	oz/g	Shelf Pack
261-3 261-3V	46405 46406	no. 1	3/76	$\frac{3}{1.6}/5$	$6\frac{3}{8}/162$	1.87/53	6
262-4 262-4V	46407 46408	no. 2	4/10	1/6	73/197	3.73/106	6

Electrician's round



N/S No.	[← - →] "/mm	x /mm	[← L →] "/mm	oz/g	Shelf Pack
46375 46376	3/76	$\frac{3}{16}/5$	63/162	1.76/50	6
46377 46378	4/100	$\frac{3}{16}/5$	7½/190	2.13/60	6
46379 46380	6/150	$\frac{3}{1.6}/5$	9½/241	2.67/76	6
46381 46382	8/200	$\frac{3}{1.6}/5$	11½/292	3.20/91	6
46383	10/250	$\frac{3}{1.6}/5$	$13\frac{1}{2}/343$	3.47/98	6
	No. 46375 46376 46377 46378 46379 46380 46381 46382	No. "/mm 46375 46376 3/76 46377 46378 4/100 46379 46380 6/150 46381 46382 8/200	No. "/mm "/mm 46375 46376 3/76 3/76 3/76 46377 46378 4/100 3/76/5 46380 6/150 3/76/5 46381 46382 8/200 3/76/5	No. "/mm "/mm "/mm 46375 46376 3/76 \frac{3}{16}/5 6\frac{3}{8}/162 46377 46378 4/100 \frac{3}{16}/5 7\frac{1}{2}/190 46379 46380 6/150 \frac{3}{16}/5 9\frac{1}{2}/241 46381 46382 8/200 \frac{3}{16}/5 11\frac{1}{2}/292	No. "/mm "/mm "/mm oz/g 46375 3/76 3/8/5 63/162 1.76/50 46376 4/100 3/8/5 7½/190 2.13/60 46378 4/100 3/8/5 7½/190 2.13/60 46379 6/150 3/8/5 9½/241 2.67/76 46381 8/200 3/8/5 11½/292 3.20/91

Electronic thin blade



Cat. No.	N/S No.	← □ → "/mm	₹ — ″/mm	← └ → " /mm	oz/g	Shelf Pack
244-4 244-4V	46385 46386	4/100	$\frac{9}{64}/4$	63/171	1.07/30	6
244-6 244-6V	46387 46388	6/150	$\frac{9}{64}/4$	83/222	1.20/34	6
244-8 244-8V	46389 46490	8/200	$\frac{9}{64}/4$	10 3 /273	1.60/45	6

Stubby



Cat.	N/S No.	(— ↓ → "/mm	<u>₹</u> — /mm	← Ļ→ "/mm	oz/g	Shelf Pack
443-1¼ 443-1¼V	46476 46477	11/32	½/6	$3\frac{1}{8}/78$	2.00/57	6

Genuine Phillips



Cat. No.	N/S No.	Point size	← L → "/mm	<u>₹</u> ″/mm	<u> ← ↓ → </u> ″/mm	oz/g	Shelf Pack
300 300V	46410 46411	no. 0	3/76	$\frac{1}{8}/3$	53/146	0.96/27	6
301 301V	46413 46414	no. 1	3/76	$\frac{3}{1.6}/5$	63/162	2.13/60	6
302 302V	46415 46416	no. 2	4/100	1/6	73/187	5.33/151	6
303 303V	46417 46418	no. 3	6/150	⁵ /8	101/260	5.87/166	6
304	46419	no. 4	8/200	3 /10	13/330	8.53/242	6
331 331V	46425 46426	no. 1	8/200	3 16/5	11½/292	2.67/76	6
332 332V	46427 46428	no. 2	6/150	1/6	93/247	4.00/113	6

Phillips stubby



Cat.	N/S No.	Point size	← ∟ → "/mm	<u>₹</u>	← L→ "/mm	oz/g	Shelf Pack
311 311V	46421 46422	no. 1	1/25	$\frac{3}{1.6}/5$	$2\frac{7}{8}/73$	0.91/26	6
322 322V	46423 46424	no. 2	11/32	$\frac{1}{4}/6$	$3\frac{1}{8}/79$	1.92/54	6

Pocket with clip screwdriver



Cat. No.	N/S No.	(← L → "/mm	<u>₹</u>	← ∟ → "/mm	oz/g	Shelf Pack
543-2 543-2V	46484 46485	2/50	$\frac{1}{8}/3$	$4\frac{1}{8}/104$	0.60/17	12

Rhino screwdriver pack



Four popular-sized screwdrivers in a convenient reusable plastic pouch.

N/S No.	Contents	oz/g		helf ack
46537	143-4—Mechanic's round	19.34/5	48	3
	143-6—Mechanic's square			
	243-6—Electrician's round			
	304—Genuine Phillips			
	No.	No. Contents 46537 143-4—Mechanic's round 143-6—Mechanic's square 243-6—Electrician's round	No. Contents oz/g 46537 143-4—Mechanic's round 19.34/5 143-6—Mechanic's square 243-6—Electrician's round	No. Contents oz/g Property 46537 143-4—Mechanic's round 19.34/5.48 143-6—Mechanic's square 243-6—Electrician's round

Rhino screwdriver set



Six popular-sized screwdrivers in a convenient reusable plastic pouch.

Cat. No.	N/S No.	Contents	oz/g	Shelf Pack
RR6	46773	243-3—3"/76mm Electrician's round	27.50/779	1
		243-6-6"/150mm Electrician's round	d y	
		343-4-4"/100mm Mechanic's square	е	
		343-8—8"/200mm Mechanic's square	е	
		301—No. 1 Genuine Phillips		
		303-No. 3 Genuine Phillips		

Bridgeport®screwdrivers

Contoured handles and precision ground blades ensure firm grip with maximum comfort. Heavy duty steel alloy blades, fully polished with a plated finish for strength and durability.

Mechanic's round



Cat.	N/S	[← L →]	<u>*</u>	← L →		Shelf
No.	No.	"/mm	"/mm	"/mm	oz/g	Pack
3143-3	46871	3/76	1/6	7/178	2.00/57	6
3143-4	46872	4/100	1/6	8/200	3.47/98	6
3143-6	46873	6/150	5/8	101/260	5.97/169	6
3143-8	46874	8/200	3 /10	113/298	8.64/245	6

Mechanic's square



Cat. No.	N/S No.	(<u>₹</u> — ″/mm	← ↓ → " /mm	oz/g	Shelf Pack
3343-4	46882	4/100	1/6	8/200	3.47/98	6
3343-6	46883	6/150	5 16/8	101/260	6.40/182	6
3343-8	46884	8/200	3 /10	121/310	9.63/273	6

Electrician's round



Cat.	N/S No.	"/mm	₹─ "/mm	← ↓ → "/mm	oz/g	Shelf Pack
3243-3	46875	3/76	$\frac{3}{16}/5$	7/178	1.76/50	6
3243-6	46876	6/150	3 ₁₆ /5	10/250	2.67/76	6

Genuine Phillips



Cat. No.	N/S No.	į ← ι→į ″/mm	½ ← ″/mm	i← ι→i ″/mm	oz/g	Shelf Pack
3301	46877	3/76	3 ₁₆ /5	7/178	2.12/60	6
3302	46878	4/100	1/6	8/200	5.34/151	6
3303	46879	6/150	5 16/8	101/260	5.97/169	6

Stubby



Cat. No.	N/S No.	(₹ — ″/mm	← - → "/mm	oz/g	Shelf Pack
3343-14	46881	11/32	1/6	31/82	2.00/57	6

Phillips Stubby



Cat.	N/S	į←ι→į	½	/— L→	oz/g	Shelf
No.	No.	″/mm	″/mm	″/mm		Pack
3322	46880	13/35	1/6	35/85	1.87/53	6

Bridgeport®screwdriver packs

Popular-sized screwdrivers in a convenient reusable plastic pouch.

Cat. No.	N/S No.	Contents	oz/g	Shelf Pack
333P	46893	3301,3302,3303	14.43/380	3
335P	46894	3301,3302,3343-1 1 3243-6,3343-4	15.60/467	3

Scratch awls

Cushion grip



No.	N/S No.	[←ι→ ″/mm	[← └ →] "/mm	oz/g	Shelf Pack
2245 2245V	46639 46640	37/98	$7\frac{1}{2}/191$	3.47/98	6

Wood handle



Cat.	N/S	<u> ← ι → </u>	/ <u>← ↓ → </u>	oz/g	Shelf
No.	No.	″/mm	″/mm		Pack
73 73V	46301 46302	$3\frac{7}{8}/98$	65/168	3.33/94	6

Crescent nutdrivers



Crescent nutdrivers feature steel shafts and precision-machined, case hardened sockets with bright plated polished finish. Plastic handles are color-coded for easy size identification.

Hex.

opening

Color

code

Shaft

length

31"

Handle

 $1\frac{1}{8}$ " $\times 4\frac{1}{8}$ "

6

Shelf

Pack





Cat.

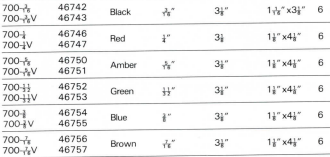
No.

N/S

No.

46758

46759



1"





11/2 x41/2" 46760 31/ Orange Note: To order carded nutdrivers, add suffix "V". (Example $700\frac{-7}{16}$ V)

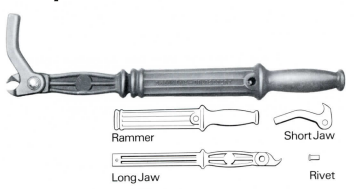
Red

Nutdriver pouch set

Contains 7 drivers, all with full hollow shaft.

Cat. No.	N/S No.	Contents			Shelf Pack
700P	46762	700 ਜੈੱਫ 700 ਵੇ" 700 ਜੈੱਫ"	700 \frac{11}{32}" 700 \frac{3}{8}" 700 \frac{7}{16}"	700 ½"	1

Nail puller



Box-joint forged tempered jaws - black enamelled finish.

Cat.	N/S	← L→	Full extension	n	Shelf
No.	No.	"/mm	"/mm	lb/g	Pack
56	46284	19/483	24/610	3.86/1899	3

Conforms to U.S. Fed. Spec. GGG-P-79lb, Type 1, Class-1. Order nail puller parts by specifying both catalogue number and part name.

No.

56LJ (46285) long jaw 56SJ (46288) short jaw 56R/P (46286) rammer and pin 56R (46287) rivet

Three-piece kit



Contains adjustable wrench, slip joint pliers and Rhino screwdriver. Vinyl case with snap fastener.

Cat. No.	N/S No.	Contents	Shelf Pack
TK31	46268	L26—6" thin nose slip joint pliers AC18 — 8" chromium plated adjustable wrench 143-4 — 4" Rhino screwdriver	1
			. *
TK31V	46870	same contents as TK31 except pliers, wrench and screwdriver are skin packed on hang-up card	1

Pliers kit



Four pliers all drop forged from a fine alloy steel and fitted with cushion grips.

Cat. No.	N/S No.	Contents	Shelf Pack
PL-4	46774	50-7C-7"/178mm lineman's pliers	1
		942-5C-5"/125mm diagonal cutting	
		G26C-6"/150mm slip joint	
		1033-6C-6"/150mm needle nose pliers	

Multi-Purpose Tool Kit



This versatile kit contains 11 quality tools, perfect for all types of routine repair and simple do-it-yourself projects. Everything comes neatly packaged in an attractive, easy-to-store case.

Cat. No.	N/S No.	Contents	Shelf Pack
CTK-11	46800	143-4— ‡"/6mm x 4"/102mm Round Blade Screwdriver	3
		244-4– $\frac{1}{8}$ " /3.17mm x 4"/102mm Round Blade Screwdriver	
		301—No. 1 Phillips x 3"/76mm Screwdriver	
		8- ¼"/6mm Hex Nutdriver	
		P12S—No. 0 Phillips x 2"/51mm Screwdriver	
		654-6-6"/152mm Long Nose Pliers with Side Cutter	
		AC16C-6"/152mm Adjustable Wrench	
		443-11-1"/6mm x 11"/32mm Stubby Square Blade Screw	driver
		100-X—Wire Stripper & Cut Adj. Screw Top	
		W9210ME—½"/13mm x 10'/3m Metric/English Tape Rule	
		G26—6"/150mm Combination Pliers. Chrome Plated	

TC17 Tool chest

17 piece set: High impact molded toolchest with tray and 15 quality tools for home and professional

Dimensions: 19"/432mmx

6½ "/165mmx 4½"/114mm Weight: 7 lb/3.17 Kg



Cat.	N/S No.	Qty.	Contents	lb/kg	Shelf Pack
TC17	46863	1	8"/200mm adjustable wrench	7/3.17	1
		1	7"/178mm tongue and groove pliers		
		1	6"/150mm slip joint pliers		
		3	screwdrivers		
		1	wood handle awl		
		1	hacksaw		
		4	blades (10"/250mm and 12"/300mm)		
		1	four-in-hand file		
		1	6'/2m tape		
		1	10 oz. ripping hammer	,	

Crescent Modules

For use with the Cooper Tool Wall. For additional information regarding the Cooper module system see the last 2 pages of this catalog.

TW-1 (46802) **Chrome adjustable** wrench module



Size: 16"/400mm x 16"/400mm (B) Shipping weight: 11 lb/5 Kg Contains: Two (2) Each AC16V, AC18V, AC110V, AC112V. TW1A (46803) refill assortment only.

TW-2 (46804) Black adjustable wrench module



Size: 16"/400mm x 16"/400mm (B) Shipping weight: 10 lb/4½ Kg Contains: Two (2) Each AT16V, AT18V, AT110V, AT112V.

TW-2A (46805) refill assortment only.

TW-3 (46806) Slip joint pliers module



Size: 16"/400mm x 13"/330mm (C) Shipping weight: 10 lb/4½ Kg. Contains: Three (3) Each G26V, G28V, L26V, H26V, H28V. TW-3A (46807) refill assortment only.

TW-4 (46808) **Tongue and Groove** pliers module



Size: 16"/400mm x 16"/400mm (B) Shipping weight: 12½ lb/5½ Kg Contains: Two (2) Each R27CV, R212CV, Four (4) R210CV. TW-4A (46809) refill assortment only.

TW-5 (46810) Solid joint pliers module



Size: 16"/400mm x 29"/740mm (A) Shipping weight: 14½ lb/6½ Kg Contains: Two (2) Each 50-8CV, 72-7CV, 542-7CV, 654-6CV, 654-7CV, 777-6CV, 942-5CV, 942-6CV, 1033-6CV. TW-5A (46811) refill assortment only.

TW-6 (46812) Cushion grip screwdriver module



Size: 16''/400mm x 29''/740mm (A) Shipping weight: $16\frac{1}{2}$ lb/ $7\frac{1}{2}$ Kg Contains: Three (3) Each 2143-4V, 2143-6V, 2143-8V, 2343-4V, 2343-6V, 2243-6V, 2501-3V, 2502-4V, 2343- $\frac{1}{4}$ V, 2522- $\frac{1}{4}$ V. TW-6A (46813) refill assortment only.

TW-7 (46814) Rhino screwdriver module



Size: 16"/400mm x 29"/740mm (A) Shipping weight: 14\frac{3}{4} lb/6.70 Kg Contains: Three (3) Each 143-4V, 143-6V, 143-8V, 343-4V, 343-6V, 243-6V, 301-V, 302-V, 443-1\frac{1}{4}V, 322-V.

TW-7A (46815) refill assortment only.

TW-8 (46820) Nutdriver module



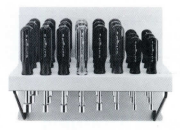
Size: 16''/400mm x 29''/740mm (A) Shipping weight: $11\frac{3}{4}$ lb/ $5\frac{1}{4}$ Kg Contains: Three (3) Each 700-3/16V, 700-5/16V, 700-11/32V, 700- $\frac{3}{8}$ V, 700-7/16V, 700- $\frac{1}{2}$ V, Six (6) 700- $\frac{1}{4}$ V. TW-8A (46821) refill assortment only.

TW-58 (46890) Bridgeport module



Size: 16"/400mm x 29"/740mm (A) Shipping weight: 14¾ lb/6.70 Kg Contains: Three (3) Each 3143-4, 3143-6, 3143-8, 3243-3, 3243-6, 3301, 3302, 3343-4, 3343-6, 3343-8. TW-58A (46891) refill assortment only.

TW-9 (46822) Hollow shaft nutdriver module



Size: 16''/400mm x 13''/330mm (C) Shipping weight: $9\frac{1}{2}$ lb/ $4\frac{1}{4}$ Kg Contains: Three (3) Each $700\frac{3}{16}$, $700\frac{5}{16}$, $700\frac{1}{2}$, Six (6) $700\frac{1}{4}$. TW-9A (46823) refill assortment only.

TW-55 (46816) Open stock cushion grip screwdriver module



Size: 16" /400mm x 16" /400mm (B) Shipping weight: 15¼ lb/6.90 Kg Contains: Three (3) Each 2143-4, 2143-6, 2143-8, 2343-4, 2245, 2243-3, 2243-6, 2501, 2502, 2142-4, 2142-6. TW-55A (46817) refill assortment only.

TW-56 (46818) Open stock Rhino screwdriver module



Size: 16''/400mm x 16''/400mm (B) Shipping weight: $14\frac{1}{2}$ lb/ $6\frac{1}{2}$ Kg Contains: Three (3) Each 143-3, 143-4, 143-6, 143-8, 343-4, 343-8, 243-3, 243-6, 244-6, 301, 302, 443- $1\frac{1}{4}$, 322. TW-56A (46819) refill assortment only.

N N N N N N N N N N N N N N N N N N N	C17 C17 C24 C17 C13 C13 C13 C13 C13 C13 C11 C11 C11 C11	247-3 247-3V 247-4 247-4V 247-6 247-6 247-8 247-8V 248-4 248-4V 248-7 248-7V 249-8 261-3 261-3V 262-4 262-4V 270P 300 300V 301 301V 302 302V 303 303V	C20 C20 C20 C20 C20 C20 C20 C20 C20 C20	700-1V 700-1c 70	C23	1950-8CV 2050-9 2050-9C 2050-9T 2050-SCV 2142-4 2142-6V 2143-3 2143-3V 2143-4 2143-6 2143-6 2143-8 2143-8 2143-8 2143-8 2143-8 2143-10 2143-10 2143-10 2143-10 2143-10	C15 C15 C15 C15 C15 C18 C18 C18 C18 C17	AC14J AC14K AC14P AC14V AC16C AC16 AC16C AC16J AC16K AC16P AC16V AC16CV AC18C AC18C AC18C AC18J AC18J AC18K AC18P AC18V	C3 C3 C4 C1 C2 C1 C3 C3 C4 C1 C2 C1 C3 C3 C3 C4 C1 C2 C1 C2 C1 C3 C3 C4 C1 C2 C1 C3 C3 C3 C4 C4 C1 C3 C3 C3 C4	AT118 AT118J AT118K AT118P CTK-11 625 625V 626 626V 628 628V 6210 6210V H26 H26V H28 H28V J26	C6 C6 C6 C6 C6 C6
N N N O-4	C24 C17 C17 C13 C13 C13 C13 C13 C11 C11 C11 C11 C11	247-4 247-4V 247-6 247-6V 247-8 247-8V 248-4 248-4V 248-7 248-7V 249-8 249-8V 261-3 261-3V 262-4 262-4V 270P 300 300V 301 301V 302 302V 303	C20 C20 C20 C20 C20 C20 C20 C20 C20 C20	700-1kV 700-1jj 700-1jj 700-1k 700-1k 700-1k 700-1k 700-j 700-j 700-j 700-k 700-7k 700	C23 C23 C23 C23 C23 C23 C23 C23 C23 C23	2050-9C 2050-9T 2050-SCV 2142-4 2142-6V 2142-6 2142-6V 2143-3 2143-3V 2143-4 2143-4V 2143-6V 2143-8 2143-8V 2143-8 2143-8V 2143-10	C15 C15 C18 C18 C18 C17 C17 C17 C17 C17 C17 C17 C17 C17	AC14P AC14V AC14CV AC16 AC16C AC16J AC16K AC16P AC16V AC16V AC18 AC18C AC18I AC18I AC18I AC18J	C4 C1 C2 C1 C1 C3 C3 C4 C1 C2 C1 C2 C1 C3 C3	AT118K AT118P CTK-11 625 625V 626 626V 628 628V 6210 6210V H26 H26V H28 H28V J26	C3 C4 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6
N -0-4 SCP -1-4 SCP -1-4 SCP -1-4 SCP -1-6 -1-7 -1-7 -1-7 -1-7 -1-7 -1-7 -1-4 SCP -1-4 SCP -1-6 -1-6 -1-6 -1-6 -1-6 -1-6 -1-6 -1-7 -1-7 -1-7 -1-7 -1-7 -1-7 -1-7 -1-7 -1-6 -1-6 -1-6 -1-6 -1-6 -1-7	C17 C13 C13 C13 C13 C13 C13 C11 C11 C11 C11	247-4V 247-6 247-6V 247-8 247-8V 248-4 248-4V 248-7 248-7V 249-8 249-8V 261-3 261-3V 262-4 262-4V 270P 300 300V 301 301V 302 302V 303	C20 C20 C20 C20 C20 C20 C20 C20 C20 C20	700-11/2 V 700-11/2 V 700-11/2 V 700-12 V 700-13 V 700-14 V 700-15 V 700-16 V 700-17-42-7C 775-55C 777-6-6SC 777-6V 777-6C	C23 C23 C23 C23 C23 C23 C23 C23 C23 C23	2050-9T 2050-SCV 2142-4 2142-6 2142-6 2142-6 2143-3 2143-3 2143-3 2143-4 2143-4 2143-6 2143-6 2143-8 2143-8 2143-8 2143-8 2143-10	C15 C15 C18 C18 C18 C18 C18 C17	AC 14V AC 14CV AC 16 AC 16C AC 16J AC 16K AC 16P AC 16V AC 16CV AC 18 AC 18C AC 18I AC 18J AC 18K AC 18F	C1 C2 C1 C1 C3 C3 C4 C1 C2 C1 C2 C1 C3	AT118P CTK-11 625 625V 626 626V 628 628V 6210 6210V H26 H26V H28 H28V J26	C2 C22 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6 C6
N -0-4 SCP -1-4 SCP -1-4 SCP -1-4 SCP -1-6 -1-7 -1-7 -1-7 -1-7 -1-7 -1-7 -1-4 SCP -1-4 SCP -1-6 -1-6 -1-6 -1-6 -1-6 -1-6 -1-6 -1-7 -1-7 -1-7 -1-7 -1-7 -1-7 -1-7 -1-7 -1-6 -1-6 -1-6 -1-6 -1-6 -1-7	C17 C13 C13 C13 C13 C13 C13 C11 C11 C11 C11	247-6 247-6V 247-8 247-8V 248-4 248-4V 248-7 249-8 249-8V 261-3 261-3V 262-4 262-4V 270P 300 300V 301 301V 302 302V 303	C20 C20 C20 C20 C20 C20 C20 C20 C20 C20	700-1; \forall	C23 C23 C23 C23 C23 C23 C23 C23 C23 C10 C10 C10 C12 C12 C12 C12	2050-SCV 2142-4 2142-6 2142-6 2142-6 2143-3 2143-3 2143-4 2143-4 2143-6 2143-6 2143-8 2143-8 2143-8 2143-10 2143-10	C15 C18 C18 C18 C18 C17	AC14CV AC16 AC16C AC16J AC16K AC16P AC16V AC16CV AC18 AC18C AC18I AC18J AC18J AC18K AC18F	C2 C1 C1 C3 C3 C4 C1 C2 C1 C2 C1 C3 C3	CTK-11 625 625V 626 626V 628 628V 6210 6210V H26 H26V H28 H28V J26	C24 C6
-4 SC -6 -6C V -6SC -6SC -2-5E V -5SC V -5SC V -5SC -7 -7SC -4 SC -4 SC -6C V -6C V -6C V -6C V -6C V -6C V -6C V	C13 C13 C13 C13 C13 C11 C11 C11 C11 C11	247-8 247-8V 248-4 248-4V 248-7 248-7 249-8 249-8V 261-3 261-3V 262-4 262-4V 270P 300 300V 301 301V 302 302V 303	C20 C20 C20 C20 C20 C20 C20 C20 C20 C20	700- ÎV 700- 1/s 700-	C23 C23 C23 C23 C23 C23 C23 C23 C10 C10 C12 C12 C12 C12	2142-4V 2142-6 2142-6V 2143-3 2143-3V 2143-4 2143-4V 2143-6V 2143-8 2143-8V 2143-10 2143-10V	C18 C18 C17	AC 16C AC 16J AC 16K AC 16P AC 16V AC 16CV AC 18 AC 18C AC 18I AC 18J AC 18K AC 18F	C1 C3 C3 C4 C1 C2 C1 C2 C1 C3 C3 C4	625 625V 626 626V 628V 6210V 6210V H26 H26V H28 H28V J26	C6 C6 C6 C6 C6 C6 C6 C6 C6 C6
-6 -6C	C13 C13 C13 C13 C11 C11 C11 C11 C11 C13 C13	247-8V 248-4 248-4V 248-7 248-7V 249-8 249-8V 261-3 261-3V 262-4 262-4V 270P 300 300V 301 301V 302 302V 303	C20 C20 C20 C20 C20 C20 C20 C20 C20 C20	700 - 1/6 700 - 1/8 V 700 - 1/8 700 - 1/8	C23 C23 C23 C23 C23 C23 C23 C10 C10 C12 C12 C12 C12	2142-6 2142-6V 2143-3 2143-3V 2143-4 2143-4V 2143-6 2143-6V 2143-8 2143-8V 2143-10 2143-10V	C18 C18 C17 C17 C17 C17 C17 C17 C17	AC16J AC16K AC16P AC16V AC16CV AC18 AC18C AC18I AC18J AC18J AC18K AC18F	C3 C3 C4 C1 C2 C1 C2 C1 C3 C3 C4	626 626V 628 628V 6210 6210V H26 H26V H28 H28V J26	C6 C6 C6 C6 C6 C6 C6 C6 C6 C6
-6C	C13 C13 C11 C11 C11 C11 C11 C11 C11 C13 C13	248-4 248-4V 248-7 248-7V 249-8 249-8V 261-3 261-3V 262-4 262-4V 270P 300 300V 301 301V 302 302V 303	C20 C20 C20 C20 C20 C20 C20 C20 C20 C20	700- 1/6 V 700- 1/2 V 700- 1	C23 C23 C23 C23 C23 C23 C10 C10 C12 C12 C12 C12 C12	2142-6V 2143-3 2143-3V 2143-4 2143-4V 2143-6V 2143-8 2143-8V 2143-10 2143-10V	C18 C17 C17 C17 C17 C17 C17 C17 C17 C17	AC 16K AC 16P AC 16V AC 16CV AC 18 AC 18C AC 18I AC 18J AC 18K AC 18P	C3 C4 C1 C2 C1 C2 C1 C3 C3 C4	626V 628 628V 6210 6210V H26 H26V H28 H28V J26	C 6 C 6 C 6 C 6 C 6 C 6 C 6 C 6 C 6 C 6
-6C V -6SC -2-4SC -2-5C -2-5C -2-5C V -2-5SC -7 -3-7C -3-7SC -4-4 SC -4-4 SC -4-4 SC -4-4 SC -6-6 SC -6-6 SC -6-6 SC -6-6 SC -6-6 SC -6-6 SC -6-6 SC -6-6 SC -6-6 SC -6-7 -7-7 SC	C13 C11 C11 C11 C11 C11 C11 C11 C11 C13 C13	248-4V 248-7 248-7V 249-8 249-8V 261-3 261-3V 262-4 262-4V 270P 300 300V 301 301V 302 302V 303	C20 C20 C20 C20 C20 C20 C20 C20 C20 C21 C21 C21 C21 C21	700- } 700- } 700- } 700- % 700- % 700- 7 742-7 742-7C 775- 4} SC 775- 5SC 776- 6SC 776- 6SC 777- 6V 777- 6C	C23 C23 C23 C23 C23 C10 C10 C12 C12 C12 C13 C12	2143-3 2143-3V 2143-4 2143-4V 2143-6 2143-6V 2143-8 2143-8V 2143-10 2143-10V	C17 C17 C17 C17 C17 C17 C17 C17	AC 16P AC 16V AC 16CV AC 18 AC 18C AC 18I AC 18J AC 18K AC 18P	C4 C1 C2 C1 C2 C1 C3 C3 C4	628 628V 6210 6210V H26 H26V H28 H28V J26	C 6 C 6 C 6 C 6 C 6 C 6 C 6
-6SC -4SC -55 -5C -5C -5V -5SC -7 -7C -7SC -4} SC -4} SC -4} SC -6C -6C -6C -6C -6C	C13 C11 C11 C11 C11 C11 C13 C13 C13 C10 C10 C10 C10 C10 C14 C14 C14 C14 C14 C14	248-7 248-7V 249-8 249-8V 261-3 261-3V 262-4 262-4V 270P 300 300V 301 301V 302 302V 303	C20 C20 C20 C20 C20 C20 C20 C20 C21 C21 C21 C21 C21 C21	700-½V 700-½ 700-½V 700P 742-7 742-7C 775-4½ SC 775-5SC 777-6 776-6SC 777-6V 777-6C	C23 C23 C23 C23 C10 C10 C12 C12 C12 C12 C13 C12	2143-3V 2143-4 2143-6V 2143-6V 2143-8 2143-8V 2143-10 2143-10V	C17 C17 C17 C17 C17 C17 C17 C17	AC 16V AC 16CV AC 18 AC 18C AC 18I AC 18J AC 18K AC 18P	C1 C2 C1 C2 C1 C3 C3 C4	628V 6210 6210V H26 H26V H28 H28V J26	C6 C6 C6 C6 C6 C6
2-4SC 2-5C 2-5V 2-5SC 2-5SC 3-7S 3-7C 3-41 SC 3-41 SCP 4-41 SCP 4-41 SCP 6-6C 6-6C 6-6C 6-6C 6-6C 6-7 7-7C	C11 C11 C11 C11 C11 C11 C13 C13 C13 C10 C10 C10 C10 C10 C10	248-7V 249-8 249-8V 261-3 261-3V 262-4 262-4V 270P 300 300V 301 301V 302 302V 303	C20 C20 C20 C20 C20 C20 C20 C21 C21 C21 C21 C21 C21	700- 1/8 V 700- 1/8 V 700P 742-7 742-7C 775-41 SC 775-5SC 777-6 776-6SC 777-6V 777-6C	C23 C23 C23 C10 C10 C12 C12 C12 C13 C12	2143-4 2143-4V 2143-6 2143-6V 2143-8 2143-8V 2143-10 2143-10V	C17 C17 C17 C17 C17 C17 C17	AC 16C V AC 18 AC 18C AC 18I AC 18J AC 18K AC 18P	C2 C1 C2 C1 C3 C3 C4	6210 6210V H26 H26V H28 H28V J26	C6 C6 C6 C6 C6
2-5 2-5C 2-5CV 2-5CV 2-5SC 3-7 3-7C 3-7SC 3-41 SC 3-41 SC 9-41 SCP 9-41 SCP 9-6C 9-6C 9-6C 9-6CV 9-6CV	C11 C11 C11 C11 C11 C13 C13 C13 C10 C10 C10 C10 C14 C14 C14 C14	249-8 249-8V 261-3 261-3V 262-4 262-4V 270P 300 300V 301 301V 302 302V 303	C20 C20 C20 C20 C20 C20 C19 C21 C21 C21 C21	700- % V 700P 742-7 742-7C 775-4} SC 775-5SC 777-6 776-6SC 777-6V 777-6C	C23 C23 C10 C10 C12 C12 C12 C13 C12	2143-4V 2143-6 2143-6V 2143-8 2143-8V 2143-10 2143-10V	C17 C17 C17 C17 C17 C17	AC 18C AC 18I AC 18J AC 18K AC 18P	C2 C1 C3 C3 C4	6210V H26 H26V H28 H28V J26	C6 C6 C6 C6 C6
2-5C 2-5V 2-5CV 2-5SC 3-7 3-7C 3-7SC 5-4‡ SC 5-4‡ SC 9-64 SC 9-60 9-6C 9-6C 9-6C 9-6C 9-6C 9-7	C11 C11 C13 C13 C13 C10 C10 C10 C10 C10 C14 C14 C14	261-3 261-3V 262-4 262-4V 270P 300 300V 301 301V 302 302V 303	C20 C20 C20 C20 C19 C21 C21 C21 C21 C21	742-7 742-7C 775-41 SC 775-5SC 777-6 776-6SC 777-6V 777-6C	C10 C10 C12 C12 C12 C13 C12	2143-6V 2143-8 2143-8V 2143-10 2143-10V	C17 C17 C17 C17	AC 18J AC 18J AC 18K AC 18P	C1 C3 C3 C4	H26V H28 H28V J26	C6 C6 C6
2-5CV 2-5SC 3-7 3-7C 3-7SC 3-7SC 3-4} SC 3-4} SC 3-4} SC 3-6 6-6 6-6 6-6 6-6 6-6 7	C11 C11 C13 C13 C13 C10 C10 C10 C10 C14 C14 C14	261-3V 262-4 262-4V 270P 300 300V 301 301V 302 302V 303	C20 C20 C20 C19 C21 C21 C21 C21 C21	742-7C 775-4½ SC 775-5SC 777-6 776-6SC 777-6V 777-6C	C10 C12 C12 C12 C13 C12	2143-8 2143-8V 2143-10 2143-10V	C17 C17 C17	AC 18J AC 18K AC 18P	C3 C3 C4	H28 H28V J26	C6 C6
2-5SC 3-7 3-7C 3-7SC 3-44 SC 3-44 SC 4-43 SCP -43 SCP -43 SCP -65 -66 -66 -66 -66 -67 -67 -7-7C	C11 C13 C13 C13 C10 C10 C10 C10 C13 C14 C14 C14	262-4 262-4V 270P 300 300V 301 301V 302 302V 303	C20 C20 C19 C21 C21 C21 C21 C21	775-41 SC 775-5SC 777-6 776-6SC 777-6V 777-6C	C12 C12 C12 C13 C12	2143-8V 2143-10 2143-10V	C17 C17	AC 18K AC 18P	C3 C4	H28V J26	CE
3-7 3-7C 3-75C 6-4} SC 6-4} SC 6-44 SCP 6-45 SC 6-6C 6-6C 6-6C 6-6C 6-6C 7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-	C13 C13 C13 C10 C10 C10 C13 C14 C14 C14 C14	262-4V 270P 300 300V 301V 301V 302 302V 303	C20 C19 C21 C21 C21 C21 C21	775-5SC 777-6 776-6SC 777-6V 777-6C	C12 C12 C13 C12	2143-10 2143-10V	C17	AC 18P	C4	J26	Ce
77C -77C -4} SC -4} SC -4} SCP -4} SCP -66 -6C -6V -6CV -6T -7	C13 C13 C10 C10 C10 C13 C14 C14 C14 C14 C14	270P 300 300V 301 301V 302 302V 303	C19 C21 C21 C21 C21 C21	777-6 776-6SC 777-6V 777-6C	C12 C13 C12	2143-10V					
-7SC -4\frac{1}{2}SC -4\frac{1}{2}SC -4\frac{1}{2}SCP -4\frac{1}{2}SC -6-6-6-6-6-6-6-6-6-6-6-6-6-7 -7-7-7-6-6-7-7-7-6-6-7-7-7-7	C13 C10 C10 C10 C13 C14 C14 C14 C14	300 300V 301 301V 302 302V 303	C21 C21 C21 C21 C21	776-6SC 777-6V 777-6C	C13 C12			AC IOV	C1	J26V	Ce
-4; SC -4; SCP -4; SCP -4; SC -6 -6C -6C -6CV -6T -7	C10 C10 C10 C13 C14 C14 C14 C14	301 301V 302 302V 303	C21 C21 C21	777-6C			C17	AC18CV	C2	L25	Ce
-4½ SC -4½ SCP -4½ SC -6 -6C -6C -6CV -6T -7	C10 C13 C14 C14 C14 C14 C14	301V 302 302V 303	C21		0.40	2143-12V	C17	AC110	C1	L25V	CE
4 } SC 66 66C 66C V 66T 77	C13 C14 C14 C14 C14 C14	302 302V 303	C21	777-6CV	C12	2150-8	C 15	AC110C	C2	L26	Ce
0-6 0-6C 0-6V 0-6C V 0-6T 0-7	C14 C14 C14 C14 C14	302V 303			C12	2150-8C	C15	AC 1101	C1	L26V	CE
0-6C 0-6V 0-6CV 0-6T 0-7	C 14 C 14 C 14 C 14	303		777-6SC	C12	2150-8T	C 15	AC 110J AC 110K	C3 C3	L28	Ce
1-6V 1-6CV 1-6T 1-7	C14 C14 C14		C21	777-7 777-7C	C12 C12	2243-3	C 18	AC 110P	C4	L28V LS26	C6
-6CV -6T -7 -7C	C14 C14		C21	777-70 777-7V	C12	2243-3V 2243-4	C 18 C 18	AC 110V	C1	LS26V	C7
-6T -7 -7C	C14	304	C21	777-7CV	C12	2243-4 2243-4V	C 18	AC110CV	C2	P12	C24
-7 -7C		304V	C21	777-7SC	C12	2243-47	C 18	AC112	C1	PBN5	C5, C7
		311	C21	888-6	C12	2243-6V	C 18	AC112C	C2	PBN6	C5, C7
-7V	C14	311V	C21	888-6C	C 12	2243-8	C 18	AC 112I	C 1	PBN10	C5, C7
	C14	322	C21	888-6SC	C12	2243-8V	C 18	AC 112J AC 112K	C3	PBN27 PBN210	C5, C7 C5, C7
)-7CV)-7T	C14 C14	322V 331	C21	923-7 940-6	C7 C8	2243-10	C 18	AC 112P	C4	PBN212	C5, C7
)-8	C14	331V	C21	940-6C	C8	2243-10V 2245	C 18 C 23	AC 112V	C1	PL-4	C24
-8C	C14	332	C21	940-6SC	C8	2245V	C23	AC112CV	C2	R27	C5
-8V	C14	332V	C21	941-4SC	C8	2343-1	C 18	AC 115	C1	R27C	C5
-8CV	C14	333P	C22	941-4SCE	C8	2343-1 ₄ V	C 18	AC 115J	C3	R27V	C5
)-8T	C14	335P	C22	942-4	C9	2343-4	C17	AC 115K	C3	R27CV	C5
	C23	343-4	C19 C19	942-4C	C9	2343-4V	C 17	AC115P AC118	C4 C1	R210 R210C	C5 C5
R	C23	343-4V 343-6	C 19	942-4CV 942-4SC	C9	2343-6	C 17 C 17	AC 118J	C3	R210V	C5
RP	C23	343-6V	C 19	942-43C	C9	2343-6V 2343-8	C17	AC 118K	C3	R210CV	C5
SJ	C23	343-8	C19	942-5	C9	2343-8V	C17	AC118P	C4	R212	C5
-6	C 16	343-8V	C19	942-5C	C9	2343-12	C17	AC 124	C1	R212C	C5
-6C	C 16	343-12	C 19	942-5V	C9	2401-3	C 18	AC 124J	С3	R212V	C5
!-6V	C16	343-12V	C 19	942-5CV	C9	2401-4	C 18	AC 124K	C3	R212CV	C5
-6CV	C16	443-1‡ 443-1‡V	C20 C20	942-5SC 945-5SCV	C9	2401-6	C 18	AC 124P AC Kit	C4 C3	R214C R214CV	C5 C5
-7 -7C	C 16 C 16	542-7	C10	945-55CV 942-6	C9	2401-8 2501	C 18 C 18	ACV	C3	R220	C5
-7C -7V	C16	542-7C	C 10	942-6C	C9	2501V	C 18	AT14	C2	R220C	C5
-7CV	C16	542-71	C10	942-61	C9	2502	C18	AT14C	C2	R220CV	C5
-8	C16	542-7V	C10	942-6V	C9	2502V	C 18	AT14C	C2	R410	C5
-8C	C16	542-7CV	C10	942-6CV	C9	2503	C 18	AT14J	C3	R410C	C5
1-8V	C16	542-8	C10	942-4SC 943-5SC	C9	2503V	C 18	AT14K AT14P	C3 C4	R410V R410CV	C5 C5
-8CV	C 16 C 16	542-8C 542-81	C 10 C 10	943-55C 946-41 SCE	C9	2504 2904V	C 18 C 18	AT14V	C4 C1	R414C	C5
!-9 !-9C	C16	543-2	C21	951-4SCE	C9	2522	C 18	T14C	C2	RP-AC	C4
-9V	C16	543-2V	C21	1000-8	C16	2522	C 18	AT16	C2	RP-AT	C4
-9CV	C16	622-5	C11	1000-10	C16	2522V	C 18	AT16C	C2	RR-6	C21
	C23	622-5C	C11	1000-12	C16	2701	C 19	AT16J	C3	TC-17	C25
V	C23	622-5V	C11	1033-51	C11	2702	C 19	AT16K	C3	TK31	C24
D-X	C24	622-5CV	C11	1033-5½ SC	C11	2703	C 19	AT16P	C4	TK31V TW-1	C24
3P	C21 C19	622-5SC 650-7	C11 C14	1033-6 1033-6C	C11 C11	2722 3143-3	C 19 C 22	AT16V T16CV	C1 C2	TW-1A	C25 C25
3-3 3-3V	C 19	650-7C	C 14	1033-6V	C11	3143-4	C22	AT18	C2	TW-2	C25
3-3 v 3-4	C 19	650-7V	C14	1033-6CV	C11	3143-6	C22	AT18C	C2	TW-2A	C25
3-4V	C 19	650-7CV	C14	1033-6SC	C11	3143-8	C22	AT18I	C2	TW-3	C26
3-6	C 19	650-7SC	C14	1033-7	C11	3243-3	C22	AT18J	C3	TW-3A	C26
3-6V	C 19	654-5 }	C10	1033-7C	C11	3243-6	C22	AT18K	C3	TW-4	C25
3-8	C 19	654-5 ½ V	C10	1033-7CV	C11	3301	C22	AT18P	C4	TW-4A	C25
3-8V	C 19	654-6C	C10	1033-7SC	C11	3302	C22	AT18CV	C1	TW-5A	C26
3-10 3-10V	C 19	654-6C 654-6I	C 10 C 10	1033-7V 1936-10	C11 C16	3303 3322	C22 C22	AT18CV AT110	C2 C2	TW-6	C26
3-10V 3-12	C 19 C 19	654-6V	C 10	1936-10C	C16	3343-1 1	C22	ATTIOC	C2	TW-6A	C26
3-12V	C 19	654-6CV	C 10	1936-10V	C16	3343-4	C22	AT1101	C2	TW-7	C26
OSCED	C8	654-6SC	C10	1936-10CV	C16	3343-6	C22	AT110J	C3	TW-7A	C26
3-3	C20	654-7	C 10	1950-6	C15	3343-8	C22	AT110K	C3, C4	TW-8	C26
3-3V	C20	654-7C	C 10	1950-6C	C 15	3800-6	C 16	AT110P	C4	TW-8A	C26
3-4	C20	654-71	C 10	1950-6CV	C 15	3800-6C	C16	AT110V	C2	TW-9	C26
3-4V	C20	654-7V	C 10	1950-6T	C15	3800-6T	C16	AT110CV	C2	TW-9A TW-55	C26
3-6 3-6V	C20	654-7CV	C 10	1950-6V	C15	3800-7	C16	AT112C	C2	TW-55 TW-55A	C29
3-6V 3-8	C20 C20	654-7SC 665-5 + SC	C10 C11	1950-7 1950-7C	C15 C15	3800-7C 3800-7T	C16 C16	AT112C AT112J	C2 C3	TW-56	C29
3-8 3-8V	C20	666-4 J SCP	C11	1950-7C 1950-7CV	C 15	3800-71	C 16	AT 1 12K	C3, C4	TW-56A	C29
3-0 V 3-10	C20	666-6	C 12	1950-7CV	C15	3800-8C	C16	AT112R	C3, C4	TW-58	C28
4-4	C20	666-6C	C12	1950-7V	C 15	3800-8T	C16	AT112V	C2	TW-58A	C28
4-4V	C20	666-8CV	C12	1950-8	C 15	AC	C3	AT112CV	C2	v	
4-6	C20	666-6SC	C12	1950-8C	C15	AC1	C3	AT115	C2		
4-6V	C20	700- 136	C23	1950-81	C 15	AC1V	С3	AT115J	C3		
4-8 4-8V	C20 C20	700-136 V 700-1	C23	1950-8T 1950-8V	C 15 C 15	AC 14 AC 14C	C1 C2	AT115K AT115P	C3 C4		

